# DISEASES OF THE E

# SIR JOHN HERBERT PARSONS

CONSULTING OPERALMIC SUBGEON UNIVERSITY CILLEGE BOSTITAL, CONSULTING SUBGEON BOTAL LOYDON (MODERLEAD) OPERALMIC MOSPITAL, LATE OPERALMIC SUBCEON HOSPITAL FOR SIGE CHILDREN GREAT OPERALMIC SUBCEON HOSPITAL FOR SIGE CHILDREN GREAT

### TENTH EDITION -

Revised with the assistance of

# H. B. STALLARD

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## EFACE TO THE TENTH EDITION

ENT advances in the methods of proc tion of local and la mesthesia, of immobilisation of the site of operation ve-block, and in operative technique have necessitated insatic revision of these subjects in this edition. A l section has been devoted to aneasthesia and nerve

I section has been devoted to anæsthesia and nerve giving pricise instructions according to the best modern for ophthalmosurgery. I have not entirely eliminated the simpler operative procedures, since these are often

the simpler operative procedures, since these are often atsitactory in selected cases, and should be employed inners or in the absence of up to date equipment and issistants. I have, however, added descriptions of serations, e.g., of catarict, involving greater difficulties ore refined technique. In all these matters I have had able help from Mr. H. B. Stallard—so much indeed is only fitting that his name should appear upon the oge.

is only hiting that his name should appear upon the oge
re have also been some outstanding advances in there, especially with regard to vitamins and sulphonoundes in in the success of the treatment of pierpenal fever by nil imide bids fair to be rivalled by the revolution of the built of ophthalmia noonatorium by sulphapyridine, and a butterful infections by the appropriate sulphonamides

ist the block has received excelul revision throughout, affort has been made to return its character as a reliable action to the diseases of the eye for students, general northshand junior ophthalmic surgeons

## DISEASES OF THE EYE



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II. REQUIREMENTS OF CANDIDATES FOR ADMISSION

## DISEASES OF THE EYE

### SECTION I

### ANATOMY AND PHYSIOLOGY

### CHAPTER I

### Anatomy

The sensory nerves of the body are provided with end organs, by means of which they receive specific physical stimula and transform them into nerve impulses. The nerves of the special senses are no exceptions to the rule, and the eye is the highly differentiated and complex end organ of the sense of sight

The wall of the globe is composed of a dense, elastic supporting membrane (Fig 1) The anterior part of the membrane is transparent—the cornea, the remainder is opaque—the scl.rotic The anterior part of the sclerotic is covered by mucous membrane—the conjunctiva—which is reflected from

its surface on to the lids

The cornea consists of three layers. the epithelium, the substantia propria, and Descemet's membrane. The epithelium, which is stratified, may be regarded as the continuation of the conjunctiva over the cornea proper. It lies upon a iomogeneous lamina of the substantia propria, called Bowshan's membrane. The substantia propria may be regarded this the continuation forwards of the selectic. Descemet's membrane is a thin elastic membrane, covered on its posterior surface by endothelium. It may be regarded as the continua-

ion forwards of the uveal tract. We shall see that the retionship of the three layers is of some pathological import-

then, as is often the case, the cornea suffers second: actival complaint the epithelium and superi ost likely to be affected : similarly, in disease tic the substantia propria suffers most, and , of the uveal tract the endothelium, Descent orane, and the adjoining posterior layers of the antia propria.

The cornea is set into the sclerotic like a watch glass.

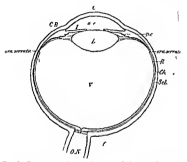


Fig. 1 — Diagrammatic horizontal section of the eye. C, corpea, a.c., anterior chamber, I, 1112. CB, ethery body, p.c., posterior chamber, L. lens, V. vitreous, R. retina, Ch, choroid; Sch, selerotie , f, foves centralis , O N , optie nerve

the sclerotic overlaps the cornea all round the periphery. The cornea is very richly supplied with nerve fibres derived from the trigeranal. It has no blood vessels with the exception of minute festoons, about 1 mm broad, at the periphery; the cornea is therefore dependent for its nourishment upon diffusion of lymph, which is supplied from the conjunctival vessels

Lining the sclerotic are two membranes: an outer, highly "ascular, concerned chiefly in the nutrition of the eye, and comprising the greater part of the uveal tract; and an inner nervous, the true visual nerve ending, concerned in the reception and transformation of light stimuli, and called the retin.

The uveal tract consists of three parts, of which the two posterior, the choroid and ciliary hody, line the sclerotic while the anterior forms a free circular diaphragm, the iris The plane of the iris is approximately coronal: the apertue

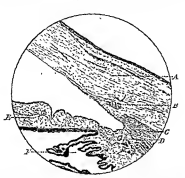


Fig. 2.—Angle of the anterior chamber. A cornea; B, canal of Schiemu, which appears as several small spaces in the selection just outside the ligamentum pectinatum iredit; it thus consists of irregular anatomosing revolues chamber which are not across in the section; C, clienty muscle; D, circulus arteriosus iridis major; E, iris; F, ciliary muscle;

of the limituragm is the pupil. Stanted behind the iris and in contact with the pupillary margin is the crystalline lens.

The anterior chamber is a space filled with lymph, the

The anterior chamber is a space filled with lymph, the aqueous humour; it is bounded in front by the cornea, behind by the iris and the part of the anterior surface of the lens which is exposed in the pupil. The seleration enters into the boundaries of the anterior chamber at the part which is known as the angle of the anterior chamber [Fig. 2). In the inner layers of the seleration at this part there is a network

of venous spaces which is called the canal of Schlemm At the periphery, just anterior to the canal of Schlemm, Descemet's membrane splits up into fibrillæ, which are continuous with a meshwork of fibres stretching between the sclerotic and the iris, and known as the ligamentum pectinatum iridis These fibres are covered by endothehum, which is continuous with that hing the cornea and also with that covering the The spaces in the network of the heamentum pecti natum mids are called the spaces of Fontana they are much better developed in lower mammals than in man The tissue separating the ligamentum pectinatum from the canal of Schlemm is somewhat denser, and there is no free communi cation between the anterior chamber and the venous plexus, a thin membrane, covered on each surface by endothelium, heing interposed We shall see that a thorough knowledge of the anatomy of the angle of the anterior chamber is essential to the proper understanding of several pathological problems,

especially that of glaucoma The anterior chamber is about 25 mm deep in the centre in the normal adult it is shallower in very young children

and also in old people

The useal tract as already mentioned, consists of the irre, the chary hody, and the choroid, from hefore backwards The tris is composed of a stroma, consisting of branched connective tissue cells, usually pigmented, but unpigmented in blue irides, and containing a rich supply of blood vessels which run in a radial direction. The stroma is covered on its posterior surface by two layers of pigmented epithehum, which properly belong to the retina and are therefore called the pars iridica retinæ, or pars retinalis iridis The antenor layer con sists of flattened cells, which are very firmly attached to the stroms, the posterior of cubical cells, not so firmly attached to the anterior layer Near the pupillary margin and concentric with it is a bundle of unstriped muscle fibres, the sphincter iridis Associated with the anterior pigment epitbelial cells there are fibres, arranged radially, which act as a dilatator

The anterior surface of the iris is covered with a single layer of endothelium, except at some minute depressions or crypts which are found most at the chary border Here the lymph spaces between the stroma cells communicate directly with the anterior chamber this is probably a device for ensuring rapid transference of lymph from the ins to the anterior chamber and vice versa, so as to facilitate quick movements of the pupil in response to variations in the intensity of the light falling upon the eye. The iris is thinnest at its attachment to the chary body, so that if torn it tends to give way here

The Iris is richly snipplied by sensory nerve fibres derived from the trigeminal, a fact which it is important to remember, since touching or cutting the Iris, especially if it is inflamed, is intensely painful. The sphaneter indus is supplied by motor nerve fibres derived from the aculomotor nerve, whilst the motor fibres of the dilatator indis are derived from the cervical sympathetic nerve.

O' The chary body in antero posterior section is shaped roughly like an isosceles triangle, with the base forwards. The iris

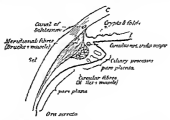


Fig. 3 —Diagrammatic mendional section of the ciliary body. Note that the selectic overlaps the cornea as shown by the shading

is attached to about the middle of the base so that a small portion of the cibary body enters into the posterior houndary of the anterior chamber at the angle (Fig. 3). The chief mass of the cibary hody is composed in unstriped muscle fibres, the cibary muscle. This consists of two parts an outer, in contact with the sclerotic, consisting of antero posterior or mendional fibres, and an inner, consisting of fibres running at right angles to the former, arranged in a circle in the anterior part concentric with the hase of the iris. The mendional fibres can be traced far hack, well into the choroid, and are inserted anteriorly into a "spur" at the selective, traction upon which by the nuisele is thought to ippen up the canal of Schlemm. If an eve is cut in half in an anterio posterior direction and

If an eye is cut in half in an antero posterior direction and the inner surface of the cibary body is inspected, it will be noticed that the anterior part has a number of folds upon it, while the posterior part is smooth. The anterior part is therefore, called the pars pheata the posterior, the pars plana If the plications are counted with the naked eve or under slight magnification, it will be found that there are about seventy in the whole circumference. If microscopical sections are examined, innumerable smaller plications and processes, the ciliary processes will be seen upon the pars plicats contain no part of the chary muscle, but consist essentially of tuits of blood vessels, not upble the glomeruli of the kidney They are covered upon the inner surface hy two layers of epithelium, which helong properly to the retina and are hence called the pars ciliaris reting. As in the pars indica reting, the outer layer, corresponding with the antenor in the iris, consists of flattened cells, the inner of cubical cells, but unlike what obtains in the iris, they are not both pigmented, but only the outer layer

The cutary hody extends backwards no far as the ore serrota, at which point the retina proper begins abruptly, the trains tion from ciliary body to choroid, on the other hand, is gradual, though this line is conveniently accepted as the limit of the two structures. The ora serrata is slightly more anterior on

the masal than on the temporal side

The ciliary body is richly supplied with sensory nerve fibres derived from the tingeminal, so that great pain results from injury or acute inflammation. The ciliary muscle is supplied

with motor fibres from the oculomotor nerve-

The choroid is an extremely vascular meminane in contact everywhere with the scleroite though not firmly adherent to it, so that there is a potential space between the two structures, which acts as a lymph space (Fig. 4). On the inner side the choroid is covered by a thin leaste membrane the lamina witrea or membrane of Bruch. The blood vessels of the choroid increase in size from within outwards so that immediately heneath the membrane of Bruch there is a capillary plexus the chorocopillaris. Following upon this is the layer of medium sized vessels, while most external are the large vessels. The vessels are held together by a stroma consisting of hiranched pigmented connective tissue cells. It is easy to remember that the capillaries are innermost, hecause one of the chief functions of the choroid is to nounsh the outer layers of the return.

The choroid is supplied with sensory nerve fibres from the trigemunal.

rugemm

The retina proper corresponds in extent with the choroid, which it lines. As already mentioned however, and is shown by embryological research, it is continued forwards as a double layer of epithelium as fur as the edge of the pupil. If the two layers of epithelium are traced backwards, the anterior layer in the iris is found to be continuous with the outer layer in the chary body, and this again is continued into the hexagonal pigment epithelium, which covers the membrane of Bruch Similarly, the posterior layer in the iris, although pigmented, passes into the inner unpigmented layer of the ciliary body, and this saddenly

changes at the ora serrata into the highly complex retina proper

The retina pro per consists of a number of layers Most external, in contact with the pigment epithe hum, is a neural epithelium, the rods and cones (Fig 4) Tollow ing this, in order from without in wards, are the outer nuclear the outer reticular, the inner nuclear. the unner cular, the gang lion cell, and the R & Sel & Sel

Fig. 4.—Diagrammatic section of retina choroid and selector of a posterior pole of the eye R retina with f force centralis a internal limit by membrane, 1, nerve fibre layer 2 anglion cell layer 3 internal retucular layer 4 internal nuclear layer 5 external retucular layer 6 external puelear layer 5 external imiting membrane 7, rods and comes 8 retinal pig ments epithel um. Ch. choroid c membrane vittera or membrane of Bruch 9 choroney llaris 10 layer of medium, sized vessels or Battler 1 layer 11 layer of large vessels or Heller layer Sci selectors with 12 lamina fusea on its inner surface.

nerve fibre lyers These special nervous constituents are bound together by neuroglas, the better developed vertical strands being called the fibres of Muller. The interlacement of neuroglas fibrals on the outer side forms a sort of membrane which acts as a basement membrane for the rods and cones, the outer limiting membrane. Similarly on the inner side the bases of Muller a fibres spread out and form an inner limiting membrane upon the inner surface of the nerve fibre layer. Here the retina is in contact with the vitreous which is generally said to have an extremely delicate the surface of the surface of the surface of the surface of the nerve fibre layer.

bounding membrane, the hyaloid membrane this is probably only the denser outer layer of the vitreous gel, often modified by reagents

At the optic disc the fibres of the nerve fibre layer pass into the optic nerve, the other layers of the retina stopping short

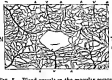
abruptly at the edge of the porus opticus

At the posterior pole of the eye, which is situated about 3 mm to the temporal side of the optic disc a specially differentiated spot is found in the retina of higher mammals (man and monkeys) the force centralis. As its name implies, it is a depression or pit, and here only cones are present in the neuro epithelial layer and the other layers are almost completely absent. The force is the most sensitive part of the retina, and it is sur

rounded by a small area the macula lutea, or yellow spot, which, though not so sensitive, is more so than other parts of the retins. It is here that the nuclear layers become gradually thinned out, while on the other hand parts of the reticular layers.

are specially in evi

the ganglion



Fro 5—Blood ressels in the macular region of the human retina. (bettleship.) The central gap corresponds with the forea centralia. A massl side T temporal side A arteries V verus. The meshes are much smaller than at the periphery of the retina.

and A arteria V wyns. The meshes cells too instead of are much smaller than at the pemphery of consisting of a single retina.

up into several layers There are no blood vessels in the retina at the macula so that its nourishment here is entirely dependent upon the choroid (Fig. 5) by way of compensation the meshes of the capillary network of the chorocapillaris are norticularly small here.

The so called optn nerve is really a lobe of the brain, and therefore belongs properly to the central nervous system Embryological and morphological investigations show that the hipolar cells of the retina the nuclei of which are in the miner nuclear layer probably correspond with the cells in the dorsal root gaughton of an ordinary sensory nerve (neurones of the first order) Similarly the gaughton cells correspond morphologically with the cells of the nucleus gracilis, or

part of the visual nervons mechanism which corresponds with an ordinary peripheral sensory nerve is a microscopic cell with its processes situated within the retina itself. All the remainder is really part of the central nervous system, and we shall see that it responds to pathological processes more like the central than the peripheral nervous system

The porus opticus is the aperture in the sclerotic through which the optic nerve passes It varies much in shape in different cases, but in all it is traversed by a transverse network of connective tissue fibres containing much elastic tissue, the lamina cribrosa The fibres of the nerve fibre layer of the retina pass through the meshes of the lamina cribrosa and on the posterior side they suddenly become surrounded by medullary sheaths These nerve fibres, which comprise the greater number of the nerve fibres in the so called optic nerve, are the axis cylinder processes of the ganghon cells of the retina They are therefore afferent or centripetal fibres, but the optic nerve also contains a few efferent or centrifugal

The lens is a biconvex mass of peculiarly differentiated epithelium It will be remembered that it is developed from an invagination of the epidermal epiblast of the foctus so that what was originally the surface of the epithelium comes to he in the centre of the lens, the peripheral cells correspond ing with the hasal cells of the epidermis Just as the epidermis grows by the proliferation of the basal cells, the old super ficial cells heing cast off, so the lens grows by the proliferation of the pempheral cells The old cells, however, cannot be cast off, but undergo change (sclerosis) analogous to that in the stratum granulosum of the epidermis, and become massed together in the centre or nucleus moreover the newly formed cells elongate into fibres, the lens fibres, which have a rather complicated arrangement Without going into details, it is important to hear in mind that the nucleus of the lens consists of the oldest cells and the periphery or cortex of the youngest Further, it must be pointed out that at an early stage the productive basal cells become limited to a single row of cubical cells covering the anterior surface. The mass of epithelium which constitutes the lens is surrounded by a hyaline mem brane, the lens capsule, which is thicker over the anterior than over the posterior surface (t p 49 Fig 48) it is a cuticular deposit secreted by the epithelial cells

The lens in feetal life is almost spherical, it gradually becomes flattened so as to assume the biconvex shape. It is held in place by the suspensory ligament or zonule of Zinn. This is not a complete membrane, but consists of hundles of fibrils which pass from the surface of the ciliary body to the capsule The flattening of the lens is due to these fibrils hecoming more and more stretched as the eye grows The fibrils pass in various directions and the various bundles often cross one another Thus the most posterior arise from the pars plans of the cibary body almost as far back as the ora serrata, these he in contact for a considerable distance with the chary hody and then curve towards the equator of the lens to be inserted into the capsule, most are inserted slightly anterior to the equator A second group of hundles springs from the summits and sides of the cibary processes, ie, far forwards, and passes backwards to be suserted into the lens capsule, slightly posterior to the equator A third group passes from the summits of the processes almost directly inwards to be inserted at the equator

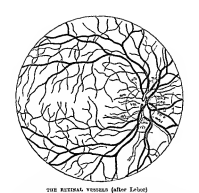
It will be noticed that there is a somewhat triangular space between the back of the ms and the antenor surface of the lens, baving its apex at the point where the pupillary margin comes in contact with the lens, it is bounded on the outer side by the cibary body This is the posterior chamber

contains lymph of the same nature as the aqueous Behind the lens is the large vitreous chamber containing the vitreous humour This is a jelly like material-in fact, it is probably an mert structureless gel-containing a few cells and wandering leucocytes The fibres seen in histological sections are probably artefacts except in pathological conditions As m other gels the concentration of the micelle on the surface gives rise to the appearance of a boundary membrane in sections-the so-called byaloid membrane

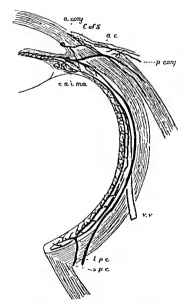
THE BLOOD SUPPLY OF THE EYE The arrangement of the blood vessels which supply the eye is peculiar and is of great importance in considering patho

logical conditions The arteries of the eye in man are all derived from the aphthalme artery, which is a hearth of the internal country The ophthalmic artery has very few and insignificant anastomoses so that on the arterial side the ocular circulation is an

offshoot of the int-acramal circulation. This is not the case to so marked a degree of the venous outflow of the eye While in man most of the blood passes to the cavernous sinus hy



ats, superior temporal artery ans, superior masal artery ats, inferior temporal artery ans, inferior nasal artery am, macular artery (i.s., superior temporal vein vins superior masal vein tis, inferior temporal vein vins, inferior masal vein vin macular vein



THE CHIARY SYSTEM OF VESSELS (after Leber).

 $\mu$  c short posterior ciliary arteres l p.c, long posterior ciliary artery ac, anterior ciliary vessels C. of S, canal of Schlemm ca:ma, excellus arteriosus ridis major i v, venw vorticoss a com, anterior conjunctival vessels p com, posterior conjunctival vessels,

way of the ophthalmic veius, yet it must be remembered that these anastomose freely in the orbit, the superior ophthalmic vein communicating with the angular vein at the root of the nose, and the inferior ophthalmic vein with the pterygoid plexus. Hence too great stress must not be laid upon the circulation in the retina as a guide to the condition of the intracramal circulation, as has been done in the past.

The retina is supplied by the central artery, which enters the nerve on its lower surface, 15—20 mm behind the globe. The central artery divides on or slightly posterior to the surface of the disc into the main retinal trunks, which will he considered in detail later (Plate I). The retinal interies are end arteries and have no anastomoses at the ora serrata. The only place where the retinal system anastomoses with any other is in the neighbourhood of the lamina criptosa. The veins of the retina do not necurately follow the course of the arteries, but they hehave similarly at the disc, unting on or slightly posterior to the surface of the disc to form the central vein of the retina, which accurately follows the course of the

corresponding artery

The uveal tract is supplied by the chlary attenes, which are divided into three groups—the short posterior, the long posterior, and the anterior (Plate II , Fig 6). The short posterior chlary interies, about twenty in number, pierce the selerotic in n ring pround the optic nerve, running perpendicularly through the selera, to which fine branches are given off. The long posterior ciliary arteries, two in number, pierce the selerotic slightly farther away from the nerve in the horizontal meridian, one on the neasl, the other on the temporal side. They traverse the selerotic very obliquely, running in the form a distance of 4 mm. The anterior chary arteries are derived from the muscular hranches of the ophthalimic artery to the four rect. They pierce the selerotic 5 or 6 mm behind the himbus or corneo scleral margia, giving off twigs to this region, to the conjunctiva and selerotic.

The chary vens also form three groups—the short posterior vinary, the vense verticage, and the unicans charge. The short posterior chary vens are unimportant, they do not receive any blood from the choroid, but only from the sclerotic. The vense vorticose are the most important, consisting usually of four large trunks which open nato the ophthalmo ven. They enter the sclerotic rather behind the equator of the globe, two above and two below they pass very obliquely through the sclero. The anterior ciliary vens are smaller than the

corresponding arteries, since they receive blood only from the outer part of the cihary muscle

Of these chiary vessels the short posterior chiary arteries supply the whole of the choroid, being reinforced anteriorly

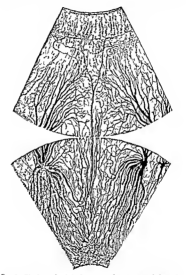


Fig. 6.—Blood vessels of the human uveal tract, injected, from the optio disc to the edge of the iris (After Leber) Arieries, black; venn, paler Running up the centre is a long posterior ciliary sitery. Two vorticese veins and their tributanes are seen. The capillaries are only partially filled in

by anastomosis with recurrent branches from the ciliary body The ciliary body and iris are supplied by the long posterior and anterior chary arteries The blood from the whole of the uveal tract, with the exception of the chary muscle, normally

leaves the eye by the vente vorticose only

The two long posterior chary arteries pass forwards between the choroid and the selerotic, without dividing, as far as the posterior part of the chary body. Here each divides into two branches (Fig 6) they run forwards in the ciliary muscle, and at its anterior part bend round in a circular direc tion, anastomosing with each other and thus forming the circulus arteriosus iridis major This is situated in the ciliary body at the base of the ins from it the ciliary processes and iris are supplied. Other hranches from the major arterial circle run radially through the iris dividing deudritically and ending in loops at the pupillary margin. A circular anasto mosis takes place a little outside the pupillary margin, the circulus arteriosus iridis minor

The tributaries of the vorticose veins, which receive the whole of the blood from the choroid, are arranged radially the radu heing hent, so as to give a whorled appearancehence their name The veins of the iris are collected into radial bundles which pass backwards through the citiary body, receiving tributaries from the ciliary processes. Thus rem forced, they form an immense number of veins running back wards parallel to each other through the smooth part of the ciliary body After reaching the choroid they converge to form the large anterior tributaries of the vorticose veins. The veins from the outer part of the ciliary muscle on the other hand pass forwards and umte with others to form a plexus, part of which is the so-called canal of Schlemm drain into the anterior ciliary veins. The marginal loops of the cornea and the conjunctival vessels are branches of the anterior ciliary (Plate II.).

#### CHAPTER II

### Physiology

In order that the eye may satisfactorily perform its duties as an organ of vision it is essential that a sharp image of objects in the outer world shall be formed upon the return. This is effected by means of a series of curved surfaces, and the curvature of these surfaces and their relative positions to each other must be kept constant. For this purpose it is necessary that the walls of the globe should be kept stretched.

If a small canula connected with a narrow hored mercury manometer is pushed into the interior chamber or into the vitreous of an animal it will be found that the mercury in the manometer will rise shout 25 mm (Fig. 7). In other words, the contents of the eyeball, which are for the most part fluid, exert a pressure upon the inner side of the walls which is about 25 mm of mercury greater than the atmosphere pressure which falls upon the outside of the walls, the walls

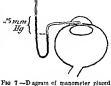
are thus kept well stretched

This pressure inside the eye is called the intraocular pressure. or the lension, of the eye (These terms are used indiscrimi nately, though it is not quite accurate to do so ) It is obvious that it must be the fluid constituent of the contents of the globe which keeps up the internal pressure fills the anterior and postcrior chambers and permentes the vitreous It is comparable to the lymph which hathes the tissues in other parts of the body, and it is indeed the lymph of the eye In other parts of the hody the chief function of the lymph is to carry food material to the tissue cells, and to carry away the effete products of the cell meta bolism It has a further function of keeping up the normal Both of these functions attain an unusual tissue tension degree of importance in the case of the eye We have already seen the necessity for keeping up the normal tension of the eye As regards the nourishment of the cells, our review of the anatomy of the eye has shown that there are large areas. notably the whole of the lens and the vitreous, which possess

oo blood supply They are dependent entirely for their nutrition upon the lymph

If water were to be forced into an impermeable elastic bag, the internal pressure might be kept indefinitely above the pressure upon the outside of the bag. Such an arrangement for keeping up the intraocular pressure would be unsatisfie

tory owing to the function of the lymph to nutritioo The stagnaot fluid would soon lose all its food material, which would be used up, and it would be come loaded with the ex creted products of the cells, which would have a very deleterious effect them Hence it is essential that the lymph shall be constantly renewed occurs in the eye lymph is continually helog renewed, but at the same



160 7 —D agram of manometer placed in communication with anterior chamber showing that the normal intraocular pressure is about 25 mm of mercury

time it is equally rapidly being removed and thus the amount present is kept constant

Of recent years the views of physiologists on the formation of lymph in the different tissues of the hody have undergone great modification. It was natural that at first lymph formation should he regarded as a true eccretion (Heidenham). The typical example of secretion is the salvary gland. Here it is possible by stimulation of secretory nerves to obtain salva at a pressure for exceeding that of the highest local intravascular pressure. The gland cells are doing work which cannot be accounted for by the ordinary physical laws of filtration and osmosis. Evidence of secretory covers for lymph formation in the eye, as elsewhere, has proved negative. More over, it has been showe that the facts both experimental and pathiological, are not inconsistent with explination on purely physical. "Inophysical" and broohemical grounds.

Starling first produced definite evidence that lymph formation in the tissues could be explained by a simple process of filtration from the capillaries, the relations between the intracapillary and the lymph pressure, and the chemical constitutions of the lymph being in accord with this view. Leber arrived at the same conclusion with regard to the eveThe advances of hophysics and blochemistry, however, have shown that this view must be modified. It has now been shown that many of the conditions of lymph production are consistent with the view that lymph is a simple dialysate from the blood plasma, and that the differences in constitution and pressure which obtain in different tissues may be due simply to the relative permeabilities of the dialysing membrane, i e, the capillary walls. These results important as they are, do not of course solve the problem for it still remains to account for the varying permeahility of the capillary walls

The experimental evidence in favour of the dialysation theory has been exhaustively determined for the eye by Duke Elder and others but further research has produced results antagonistic to this theory (Robertson) The fundamental fact is that the normal intraocular pressure, as shown by the manometer is from 20 to 25 mm. Hg above the atmo spheric pressure. How is this brought about and maintained? The most obvious source of energy is the blood pressure derived from the heart beat. The first step is therefore to enquire into the hydrostatic conditions of the intraocular circulation The blood in the human eye is derived entirely from the internal carotid artery. The pressure in this artery is very little less than that in the brachial artery-diastolic/ systolic, 60-80/110-125 mm Hg The diastolic pressure in the ophthalmic artery can be measured in animals by increasing the intraocular pressure until the pulsation of the retinal arteries is maximal, the systolic by further increasing the pressure until the pulsation is abolished. It is found to be diastolic/systolic, 60-70/95-115 mm Hg

The pressure in the intraocular arteres has been measured by introducing a micropipette containing methylene blue into a retural artery by the aid of a micro manipulator, and ophthalmoscopic observation. The pipette is connected with a manometer and fluid is forced in until it just appears in the vessel. Average pressures were diastolic/systolic, 64/88 mm

Hg (Duke Elder)

Average results gave a mean fall of only about 10 mm Hg
from carotid to ophthalme artery, and of 25 mm Hg in the
first branching in the eye, \*e, \*25 per cent of the total
messive The withoutchan pressure above a worther fall to

54 mm Hg

In order that the circulation may be maintained it is clear that the lowest intraocular venous pressure must exceed the intraocular pressure. The difference, measured by the micro pipette, is only about 2 mm Hg (Duke Elder) A similar difference is found in Schlemm's canal

The blood vessels of the eye are subject to variations in cambre as in other parts of the body. These are not merely passive as would be the case if the eyeball were a rigid closed There is definite proof that the intraocular arterioles are under the control of vaso constrictor fibres derived from the cervical sympathetic, but there is no evidence of the existence of vaso dilatator fibres Vaso motor changes, how ever, have been proved to be due to the liberation of substances which act upon the neuro myal junction In the case of sympa thetic fibres the substance is advenaline or a nearly allied substance, in that of the parasympathetic system acetylcholine or an allied substance Vaso dilatation, however, can be brought about indirectly by antidromic impulses in sensory nerves (Bayliss) and hy axon reflexes These lead to the liberation of histamine or an allied substance, which causes relaxation of the smaller vessels and capillaries

There is no means of measuring the intracapillary pressure within the eye directly The old view that variations in the calibre of the capillaries is passive owing to changes in the calibre of the arterioles has been profoundly modified by the researches of Krogh, Dale, Landis and others, who have shown that relatively enormous variations in capillary pressure occur, both rapidly and in neighbouring areas, and that these are brought about cluefly by dynamic changes in the size of the capillaries, probably effected by Ronget's cells and by local chemical changes due to acetylcholine or histamine The local effect of histamine, liberated by mutation of the fifth nerve endings, and the more distant effect due to axon reflexes (which is shoushed by cocaine) have been proved to occur in the iris by Duke Elder Great variations in intracapillary pressure between the limits of 70-80 mm Hg (arterial) and 20-25 mm Hg (venous) are possible, and it may be that in some circumstances it rises as high as 50 mm. Hg

Vaco dilatation produced by histamine cannot be counter acted by vaso constrictors such as adrenalme moreover, it causes marked increase in the permeability of the capillary walls, as evidenced by wheals in the skin, &c This increased permeability is of great pathological importance, accounting for plasmoid exudates in inflammatory conditions, &c it may be beneficial, opening the gate for the passage of immune bodies, all of which are large moleculed colloids, and some drugs (e q. arsenic compounds)

Manometric observations show that in general the intraocular pressure follows changes in the general blood pressure passively (Fig. 8) Thus the large rises of blood pressure

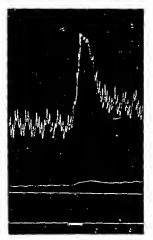


Fig. 8. Tracing of right eartifd blood pressure intracoular pressure from canals an anterior chamber of left eye of a dog which was fully under the influence of morphis. A.C.E. matters and turns. Stimulation of the assumotion centre showing that the intraceular pressure produced by Trache Hering curves and construction of the artenoies of the splanchuse area.

produced by stimulation of the vaso motor centre, splanchine nerves asphyxia injection of mootine or adrenaline, etc., are reflected in the intraocular pressure curve. The parallelism,

however, is not absolute, as was shown long ago by the proof of the custence of vaso constructor nerves and the local effects of adreadine. Perfusion experiments on the solated head have revealed other local effects due to avon reflexes, chemical substances such as choline, histamine, drugs etc. Prohably most of these effects are due to changes in the capillary circulation

The intraocular fluid differs from lymph in other tissues of the body in its remarkable poverty in proteins. In still greater degree does it differ thus from the blood plasma, but the differences are purely quantitative, all the constituents of the blood plasma heing present in the aqueous The proteins are very much reduced (0 2 per cent as compared with 7 36 per cent in serum), much more so than in any other tissue lymph , but the relative proportions of globulin to albumin are the same as in the plasma Non dissociated diffusible substances, such as sugar, urea, etc., are equally partitioned hetween aqueous and plasma Dissociated diffusible substances, e.g. metallic salts, which are split up into electrically charged ions in solution are unequally distributed, the cations being in less and the amons in greater concentration in the aqueous The greater concentration of chlorides has long been known and should have attracted greater attention by the advocates of the filtration theory, since it militates against that theory It is however consistent with the dialysation theory, negatively charged ions being driven through the capillary membrane in order to maintain thermodynamic equilibrium with positively charged colloid ions (proteins) in the blood. For the same reason the aqueous is slightly more acid than the plasma (pH 72 73) The plasma exerts an osmotic pressure of 20-30 mm Hg greater than the aqueous owing to the excess of non-diffusible colloids in it

What may he called the state intraocular pressure is there fore the resultant of the intracepillary blood pressure imms the difference between the casuator pressures of aqueous and plasma (e.g., 50 mm Hg.—30 mm Hg.—20 mm Hg.) The intraocular pressure however is never static. It follows passively normal changes in the blood pressure due to the pulse wave and respiration. It undergoes large rises due to the activity of the extrinsic ocular muscles and the movements of the lids, especially of the orbicularis palpebrarum. Large changes in the general blood pressure are accurately reflected in it except in so far as they are modified by local vasomotor or chemical effects. If, however, the general changes persist as in cases of high blood pressure, corpensation occurs and the

intraocular pressure resumes its normal level. Convection currents are also set up in the anterior chamber owing to the difference in temperature between the ins and cornea, the aqueous moving upwards in front of the ins and downwards behind the cornea. These currents can he seen with the sixt lamp (tude p 97) when, as is often the case, the aqueous

contains particles in suspension

The atomic and molecular changes which have already been discussed are therefore associated with molar movements which alter the local hydrostatic conditions These are specially marked under abnormal conditions If the aqueous is evacuated, eg, by paracentesis (vide p 209), the capillaries dilate, the walls become more permeable and filtration of fluid takes place The fluid thus formed more nearly resembles the blood plasma in containing more protein than the normal aqueous If again the eye is massaged the intraocular pressure falls Seeing that this pressure is dependent upon the volume of the contents of the globe and the other conditions are not materially nitered the fall of pressure must be due to expulsion of fluid from the eve There is therefore some mechanism for the filtration of fluid out of the eye Cases of secondary glaucoma (vide p 280) indicate the chief site of filtration out of the eye, for in them the angle of the anterior chamber is blocked There can be no doubt that the rise in intraocular tension which occurs in secondary glaucoma is due to blockage of this filtration angle, wherehy the aqueous is denied free access to the canal of Schlemm

It has been shown that if the intraocular pressure is raised so as to exceed that of the intravenous pressure, the veins collapse This results in a reflex rise of intravascular pressure so that the circulation is restored. This process may in some cases be repeated until the intraocular pressure equals the arterial pressure, when the circulation stops The canal of Schlemm, however, is a venous channel in the substance of the cornea and therefore does not collapse even when the intra ocular pressure is moderately raised. Filtration can therefore occur through its inner wall-unless the latter is rendered impermeable by adherent ins, etc., an exit is thus provided for the excessive fluid and the normal intraocular pressure is restored The meridional fibres of the ciliary muscle (vide p 5, Fig 3) are inserted anteriorly into a scleral "spur," and there is reason to think that when this muscle contracts in accommodation it pulls this spur backwards, thus tending to keep the canal of Schlemm open

The permeability of the capillaries is increased in inflamma tory conditions, e.g., indecyclust (wide p 255), and a plasmoid lymph, nich in protein, is formed. This causes a rise in intra ocular pressure, and there can be little doubt that since in these cases the filtration angle is not otherwise obstructed and is indeed generally abnormally open the high tension is due to the difficulty of filtration of the large molecular colloid proteins into the canal of Schlemm

We may therefore conclude that both dualysation and disposal of the intration play their parts in the formation and disposal of the intraocular fitted and the maintenance of the intraocular pressure. They do not suffice to explain all the facts of normal and abnormal intraocular pressure. The dualysation theory alone has to fall back upon the variable permeability of the capillary walls in the various tissues of the body to explain the differences of lymph pressure and constitution, and this variable permeability is at present only explicible on teleological grounds.

#### CHAPTER III

### Elementary Optics

It has already been stated that sharp images of external objects must be formed upon the retina if the latter are to be seen clearly. Before considering how this is effected it will be advisable to refresh the reader's memory of the elementary principles of optics. I would senously impress upon the student that success in the diagnosis, and hence in the treatment, of discusses of the eye is impossible if such elementary principles of optics as are set forth here are not thoroughly martered

If white light, such as sanlight, is passed through a suitable prism or diffraction grating a spectrum is formed, consisting af rays differing from each other in wave length. Of these certain are visible and appear to the majority of people as pure colours viz, red, orange, yellow, greea, blue, and violet in the order named, the red having the longest and the violet the shortest wave length. The visible spectrum extends from about 723 um at the red ead to 397 µµ at the violet ead or roughly from 700 µµ to 400 um Beyond the red end are infra red rays of greater length which, when absorbed, cause a rise in temperature and are commonly known as heat rays Beyond the violet end are waves of smaller length the ultra violet rays which are capable of causing chemical action. The longer visible rays also cause a rise in temperature, and the visible rays are also actinic, though less so than the infra red and ultra violet respectively absorbs some of the heat rays and many of the ultra violet Prising and lenses made of quartz allow most of the ultra violet rays to pass unimpeded. The media of the eye are uniformly permeable to the visible rays between 660 µµ and 390 µµ regard to ultra violet rays, the cornea absorbs all rays beyond 295 uu the lens all rays beyond 3a0 uu, the vitreous shows an absorption band with its maximum at 270 µp (E K Martin) Rays between 400 un and 295 un can therefore reach the lens those between 400 µµ and 350 µµ can reach the retina in the normal eye, and those between 400 pp and 295 pp can reach the retina in the aphabic eye. Wheaever absorption occurs there is the possibility of pathological changes resulting. Sunlight at the lower sea levels is poor in ultra violet rays which fall off

rapidly in intensity beyond 380 µµ Ordinary glass used for spectacles absorbs rays beyond 350 up Heat radiation from 1,100 µµ to 700 µµ passes into the eye almost unchecked, and a large amount of it reaches the retina (Hartridge and Hill) The pigment epithelium on the back of the iris absorbs heat radiation of all wave lengths, and the same is probable of the retinal epithelium at the back of the eve

It is a familiar fact that a candle flame emits light in all directions The light is transmitted in straight lines so that we may imagine the light coming from the candle as consisting of an immense number of straight lines, all intersecting in some part of the flame. If we consider a minute point in the flame. then all the straight lines which cross in this point may be said to diverge from it Each of these hypothetical straight hnes is called a ray

Now, every point on such a ray represents, or is the image of, the point of light from which it springs This is shown very clearly by a simple experiment carned out in a dark room Make a pinhole in a piece of cardboard (Fig 9, A) and hold the cardboard in front of the candle (C) at a little distance from it Beyond the cardhoard hold up a white screen (B) so that the cardboard is between the screen and the candle A dim image (D) of the flame will be thrown upon the screen, and it will be noticed that it is upside down, 1e, an inverted image of the flame is formed. This is due to the fact that the cardhoard cuts off all the rays of light from the candle except such as can pass through the hole The only rays from the top of the flame which can pass through the hole

are those which are caught upon the lower part of the screen They represent the top of the flame, hence they reproduce its



shape accurately The image is very dim because only a few rays of light can pass through the small hole Now make another hole a little distance away from the first Another inverted image of the flame is seen. If a dozen holes are made, a dozen images appear If two holes are very close together the images will overlap If a large hole is made, so many images overlap that all resemblance to the original flame is lost, and part of the screen becomes uniformly illu

minated. If we take away the cardboard altogether the whole screen becomes illuminated, and we now know that this is because we have an infinite number of images of the flame all overlapping each other.

P R R

A Q B
Fig. 10—The ray from
P which strikes the
mirror AB at Q is re
flected to R, so that PQ
and QR are in the same
plane, viz, that of the
paper, and the angle of
incidence, i, is equal to
the angle of reflection.

Light travels with different velocities in different media. If the velocity is less in one medium than another the first medium is said to be optically

denser than the second.

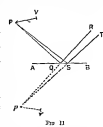
When light, travelling in one me-

dium, meets another medium it breaks up into two parts: part is reflected back into the first medium; part is refracted into the second medium. If the second medium is opaque none of the light is refracted.

### REFLECTION

Let us now consider what happens to a ray of light when, travelling in one medium, it is reflected from the surface of a denser medium. We have already said that its direction is altered. Before it meets the surface it is

called an incident ray; after it leaves the surface it is called the reflected ray. If a line is drawn at right angles to the surface at the point where the incident ray meets it, it is found to be an invariable rule that the incident ray makes the same angle with this line, which is called the normal, that the reflected ray makes with it. Put in formal language, this law of reflection is that for all surfaces the angle of incidence is equal to the angle of reflection, and is in the same plane



und it (Sng. 16).

Plane Mirrors. Let us apply this rule to an ordinary flat
mirror (Fig. 11). If P is a luminous point in front of the mirror
AB, the ray PQ will be reflected towards R, and the ray PS
towards T, i.e. the reflected rays QR and ST appear to come

from p, a point as far behind the mirror as P is in front of it As the rays QR and ST have to be produced backwards in order that they may meet, no real image is formed, and such an image is called a virtual image. Note that the rays reflected from a plane mirror are divergent. The same reasoning holds good for every point on the object PV, its image being pv as far behind the mirror as the object is in front of it moreover, the size of the image is equal to that of the object.

Concate Mirrors Here the normal to the surface is the radius of the sphere. If AH (Fig. 12) is part of the section of a concave mirror and PB is an object, L being the centre of the sphere, then the line HKB is called the axis, and H the apex of the mirror. The ray PK through the centre of the sphere will obviously be reflected dong itself, so that the image of P must be on PK. The ray PA, parallel to the axis, will meet PK in p. Hence p is the image of P. Now, it is found

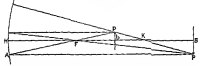


Fig 1:

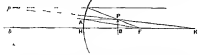
that all rays parallel to the axis and not very far removed from it cut the axis in the same point F, and this point bisects the line HK. This point is called the principal focus of the mirror. If the object PB were removed a very great distance away from the mirror, all the rays which fell upon a small portion of the mirror near H would diverge so little from each other that they would all be practically parallel to BH, and the image of PB would be extremely small and situated at F In each of these cases the image is an inverted one of the object.

It is an axiom of optics that the direction of the mys is reversible. Hence, if po were an object, it would have its image at PB, and if there were an object at F, all the rays from it reflected by the mirror would be parallel to the axis, and the image would be infinitely large and situated at infinite.

What would happen if the object were situated between F and H? In that case (Fig. 13) the rays would diverge after reflection as if they came from an object behind the mirror,

much as they do with a plane marror The image would there fore be a virtual one, situated behind the mirror it would be erect and larger than the object

The important fact to remember with regard to concave mirrors is that if the object is farther away from the mirror than its focal distance, i.e., than half its radius of curvature,



hto 13—The ray from P parallel to the axis is reflected through F, the principal focus. The ray FP is reflected parallel to the axis. The ray AP is normal to the surface and is therefore reflected on itself. Any two of these rays will give the situation of p, the image of P

the image is a real inverted one situated also in front of the mirror. This is the condition which is almost always present in the ordinary use of ophthalmic instruments

Convex Mirrors We are not accustomed to use convex mirrors in ophthalmic instruments, but it is necessary to know what happens with them, since the cornea acts as a convex



Fig. 14 —Reflection by a convex mirror The description of Fig. 13 applies couplly to this case.

murror Here, as will he seen from Fig. 14, the image is always virtual, erect, and smaller than the ohject. As with the concave murror, if the object is a long way off, the image will be similared at the principal focus \*e., at a distance equal to half the radius of curvature behind the murror.

#### REFRACTION

We have now to consider what happens to the refracted rav when the incident ray, travelling in one medium, e.g., sir, meets an optically denser medium, eg, glass We have already said that the light will now travel more slowly It follows directly from this fact that it will be deviated towards the normal to the surface, and it will be more deviated the greater the difference in optical density between the two media If the density of air is taken as unity, then the ratio of its density to that of the second

medium is called the index of refraction of the medium

Plane Lamina Let us see what happens when an incident ray, such as PQ (Fig. 15), meets the surface of a plate of glass with parallel sides. It will be deflected towards the nor mal, ab When the ray passes out of the glass on the other side, it will obviously be deflected away from the new normal, cd, just as much as PQ was

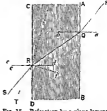


Fig 15 -Refraction by a plane lumina

deflected towards it Hence the emergent ray RS will he parallel to the incident ray PQ If the plate of glass is very thin, RS will be practically continuous with PQ

Prisms If we imagine one side (CD) of the plate in the

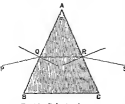


Fig 16.—Refraction by a prism

last figure to revolve round R, we shall be able to understand the nature of re fraction by a prism QR will now make a larger angle with the new normal ef than it did with the old one cd Consequently the angle of refraction will also be larger, 1e, the new direction of the

emergent ray will be RT. In other words, the ray is deviated towards the base of the prism

The ray PORS in Fig 16 is said to pass symmetrically

refracted in such a manner that they all cross the aris in a single point upon the other side of the lens. This point is called the principal focus of the lens, and its distance from the lens is called the focil distance or length of the lens. When the lens has the same medium, eg, air, on each side of it, the

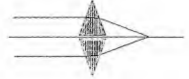


Fig 19

two puncipal foci, one on each eide of the lens, are situated at equal distances from it. For thin girss lenses of low power the focal distance is equal to the radius of curvature of the two surfaces when these are equally curved. If there is an object a very long distance away from the lens, the rays which come from it are practically parallel. Hence in this case an image of the object will be formed by the lens at its principal focus,

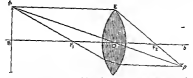


Fig. 20—The ray PE parallel to the axis is refracted through the second principal focus F<sub>2</sub>. The ray PF<sub>2</sub>, through the first principal focus, is refracted parallel to the axis. The ray PO, through the optical centre of the lens is not deflected. Any two of these rays give the situation of p, the image of P

it will be inverted and very small. If the object is gradually brought nearer and nearer to the lens (Fig. 20) the image will recede farther and farther from it, from being very small it will grow larger and larger, until, when the object is at the principal focus, the image will have receded to infinity, and it will be infinitely large, ie, all the rays coming from the object

at p

through the prism In these circumstances if the prism is made of crown glass the deviation of the ray is approxi mately equal to half the refracting angle of the prism a

Prisms are numbered according to the angle of the prism (°) or preferably according to the actual deviation (2) eg

a 4° prism is approximately the same as a 9.5 prism

We are accustomed to project objects along the direction of the rays of light as they enter the eye and in doing so we ignore the effect of refraction since it enters relatively little into our everyday experience. If therefore we look at a candle P through a prism as in Fig 17 the light will appear

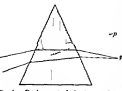


Fig 1 -D placement of objects seen through a prism The object P appears to be a tuated

come from p Objects then seen through a prism, appear displaced to wards the apex of

the prism Lenses Ordinary lenses are pieces of glass with sphen cal surfaces line passing through the centres of cur

vature of the sur faces is called the aris of the lens 18 shows the Fig chief varieties of lenses viz (1) biconvex (2) biconcave

(3) plano-convex (4) plano-concave (5) convexo-concave or these names require no further explanation

The effect of a hiconvex lens upon rays of light meeting it

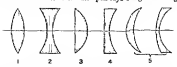


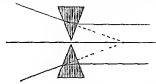
Fig. 18 -Types of lenses.

is very similar to what would occur if it were replaced by two prisms set base to base (Fig. 19)

If the inc dent rays are parallel to the axis they will be

be deviated, the ray PE parallel to the axis will pass through the second principal focus  $\mathbf{F_2}$ , and the ray PF<sub>1</sub> through the first principal focus will be parallel to the axis after refraction Hence pb must be the image of PB

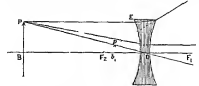
The effect of a hiconcave lens upon riys of light meeting it



1 to 23

is very similar to what would occur if it were replaced by two prisms set open to apen (Fig. 23)

Here, if the incident rays are parallel to the axis they will be divergent after refraction, and the amount of divergence of the individual rays will be such that if they are produced hackwards they will all cross the axis in a single point upon the same side of the lens that they came from This and the



Fic 24 -The description of Fig 20 applies equally to this figure

corresponding point on the other side of the lens are called the principal foci The biconcave lens also has an optical centre, situated upon the axis within it and having the same properties as in the case of the convex lens. The image of any object formed by a concave lens can be constructed in exactly the same manner as for a convex lens (Fig 24) It will be found that in every position of the object the nt the principal focus are parallel to the axis and to each other after refraction. If the object is brought still closer to the lens than its focal distance (Fig. 21) it will be found that its image is a virtual one behind the object, and that it is erect and larger than the object. The positions of the object and image hear in constant relationship to each other and are called conjugate foci.

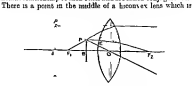
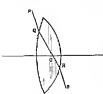


Fig. "1 —The description of Fig. 20 appl es equally to this figure

called its optical centre. With thin lenses any ray which passes through this point is practically not deviated at all. It is easy to understand why this is so. If PQRS (Fig. 22) is such a ray and tangents are drawn to the two surfaces at the points Q and R, these two tangents, will be parallel to each



Fro 22 -- Properties of the optical centre of a tens.

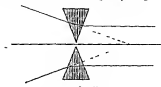
other Consequently, the lens acts for such a ray exactly as if it were a plate with parillel sides, and we have already seen that in such a case the emergent ray is parallel to its original direction. If the lens is very thin the refracted ray will be practically continuous with the incident ray.

If we know these facts viz, that rays passing through the optical centre are not deviated and that

ravs passing through the principal focus are parallel to the axis after refraction we can easily construct the image of an object in any given position. Thus in Fig 20 if PB is an object the rav PO through the optical centre O will not

be deviated, the ray PE parallel to the axis will pass through the second principal focus  $F_{2}$ , and the ray PP<sub>1</sub> through the first principal focus will be parallel to the axis after refraction Hence pb must be the image of PB

The effect of a hiconcave lens upon rays of light meeting it



1 rc. 23.

is very similar to what would occur if it were replaced by two prisms set apex to apex (Fig. 23)

Here, if the incident rays are parallel to the axis they will be divergent after refraction, and the amount of divergence of the individual rays will be such that if they are produced backwards they will all cross the axis in a single point upon the same side of the lens that they came from This and the

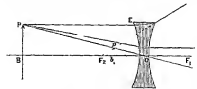


Fig 24 -The description of Fig 20 appl es equally to this figure

corresponding point on the other side of the lens are called the principal foci. The biconcave lens also has an optical centre situated upon the axis within it and having the same properties as in the case of the convex lens. The image of any object formed by a concave lens can be constructed in exactly the same manuer as for a convex lens (Fig. 24) It will be found that in every position of the object the

mage is always virtual, erect and smaller than the object 32 Plano convex and plano-concave lenses not like biconvex and hiconcave respectively, but in them the optical centre is on the curved surface at the point where the axis cuts it.

Menisci act as convex or concave lenses according as the convex or the concave surface has the greater curvature In

them the optical centre is ontside the lens

It will have been noticed that the refractive power of a lens varies inversely as the focal distance, se, a lens with a short focal distance will bend the rays more than one with a longer focal distance It is necessary to have some system of num bering lenses so as to indicate their refractive power. The most convenient system for ophthalmio purposes is that which takes a lens with a focal distance of 1 metre as a standard Such a lens is said to have a refractive power of 1 dioptre A lens with a focal length of half a metre will be twice as strong as one whose focal length is 1 metre the refractive power of one whose local length is 1 metre Similarly, a 3 D (3 dioptre) such a lens is therefore 2 dioptres lens has a focal length of one third of a metre, or 33 cm , a 4 D lens, 25 cm and so on It is important to remember that in this system the standard is a metre, not a centimetre or a millimetre, otherwise confusion may arise

Lenses were formerly numbered according to their focal lengths measured in inches Since the meh has a different value in different places, the method is unsatisfactory Prescriptions for spectacles are, however, sometimes met with in this notation They are easily transformed into the dioptine system by remem hering that there are 40 mehes (roughly, or 36 Paris mehes) in 1 metre Therefore a 40 mch lens = 1 D, a 20 mch lens = 2 D,

a 4 mch lens =  $\frac{40}{4}$  = 10 D and so on a lens of focal length = 4

Paris inches  $=\frac{36}{4}=9$  D

Convex lenses are indicated by a plus sign (+), concave by

Cylindrical lenses are also used in ophthalmology, their a minus sign ( - ) before the number

nature and use will he considered at a later stage

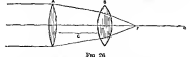
We often wish to find out whether a lens is convex or con cave, and what its refractive power 13 There are several ways of doing this, but the simplest is with the assistance of the trial case Hold a convex lens up near the eye and look at distant objects through it, then move the lens a little from side to side the distant objects will seem to move in the

opposite direction to that in which the lens is moved. If we repeat the process with a concave lens the objects seem to move in the same direction as the lens The reason is to be found in the fact that a convex lens forms an inverted, whilst a concave forms an erect, image If we place two lenses of opposite sign but equal curvature in contact with one another the combination will make a plate with parallel sides a plate, as we know, does not practically deflect the rays of light at all Hence we can determine the strength of a lens

by exactly neutralising it with a lens of the opposite sign out of the trial case Let us take a con crete example, a particu lar lens which we wish to determine We hold it up and find that distant objects seem to move in the opposite direction to



the lens We know that it is a convex lens We then put a weak concave lens in contact with it and repeat the process We find that with a - 2 D lens objects still seem to move in the opposite direction, though not so much With a - 3 D lens there is only a trace of movement, and with a - 35 D lens there is no movement at all We conclude that the original lens was + 3 5 D In performing this test it is important to have the two lenses as closely in contact as possible, and also

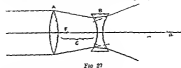


to have their centres in contact (Fig. 25) If the centre of one lens is higher than that of the other they will obviously not counteract each other exactly If they are not in contact the result will be either too high or too low

When the lenses are in contact the refractive power of the combination (D) is equal to the algebraical sum of the refractive powers of the two lenses  $(d_1, d_2)$   $i \in D = d_1 + d_2$ , or  $\frac{1}{F} = \frac{1}{f_1} + \frac{1}{f_2}$  where  $F, f_1, f_2$ , are the respective local distances (Fig. 28) DIS OF PYE

Suppose, however, that two convex lenses are separated by a distance c (Fig 26) The lens A will make parallel rays converge towards a, but after a distance c they meet the lens B hence the convergence of the rays is not expressed by  $\frac{1}{f_1}$ , but by  $\frac{1}{f_1-c}$ Therefore the combined effect of the lenses,  $D_r$  or  $\frac{1}{F_r}$ , is now equal

 $to \frac{1}{f_1 - c} + \frac{1}{f_2}$ If the second lens (B) is a concrete one (Fig. 27) its offect will



be one of divergence, so that it must have a negative sign and D will now be equal to  $\frac{1}{f_1-c}-\frac{1}{f_2}$ 

It is to be noted that in the formula

$$r = \frac{1}{f_1 - o} + \frac{1}{f_1}$$

F is now the posterior focal length the incident light imminging upon the lens whose focal length is f, and being directed towards the lens whose focal length as f. The following formula gives the equivalent focal length (F.) of the combination, irrespective of the direction of light -

$$P = \frac{f_1 f_2}{f_1 + f_2 - e}$$
Examples (1)  $f_1 = 333 \text{ mm}$ ,  $f_2 = 250 \text{ mm}$ ,  $e = 133 \text{ mm}$ 
Then  $F = \frac{333 - 133}{332 - 133} + \frac{1}{250} = \frac{1}{111}$ 

That is the combination of a + 3D lens with a + 4D, separated by a distance of 133 mm will be that of a + 9 D lens instead of a + 7 D if they had been in contact

(2) 
$$f_1 = 333 \text{ mm}$$
  $f_2 = -83 \text{ mm}$   $c = 133 \text{ mm}$   
Then  $\frac{1}{F} = \frac{1}{333 - 133} - \frac{1}{83} = -\frac{1}{142}$ 

Then 
$$\frac{1}{F} = \frac{1}{333 - 133} - \frac{1}{83} = -\frac{1}{143}$$

That is, the combination of a + 3 D lens with a - 12 D, separated by a distance of 133 mm, will be that of a - 7 D lens, instead of - 9 D if they had been in contact

## CHAPTER IV

## Elementary Physiological Optics

The eye as an optical instrument very much resembles an ordinary photographic camera. The latter consists of a dark chamber with an aperture in front containing a strong convex lens, and with a movable back helmad. The effect of the lens is exactly his that shown in Fig. 20. PB will represent the object to be photographed, the movable back is indjusted so that it occupies the position of pb, in which case a sharp mage of the object will be thrown upon the ground glass which forms the hack. The ground glass is then replaced by a sensitive plate, and the photograph is taken.

In the eye the set na corresponds with the sensitive plate Instead of inving only one lens in the front aperture, represented by the crystalline lens, there is also n curved plate with parallel sides, the cornes, which nots like another lens, and indeed has n much stronger optical effect than the crystalline lens. The object of this more complicated nriangement is to shorten the focal distance of the system, so that the eye may

be shorter and more compact

From this analogy we see that the eye, from the optical point of view, acts like a strong convex lens. We have already stated that when a lens has the same medium on each side of it the interior and the posterior focal distances are equal to one another. This is not the case in the eye. Here the medium in front is air, while behind the lens there is the vitreous, which has a higher refractive index, rather more than that of water. Hence the interior and posterior principal focal distances are not equal, the anterior being about 13 mm in front of the cornea, and the posterior about 23 mm behind it.

The cornea has about the same optical density or refractive index in the aqueous, which is also equal to that of the vitreous. The anterior surface of the cornea may be regarded as nearly spherical, the radius of curvature being 8 mm. The centres of curvature of the cornea and the two surfaces of the lens are all on the same straight line, which is called the optic aris. When a ray of light meets the cornea (Fig. 29) the ray will be deflected towards the normal, r.e., towards the radius drawn through the point of incidence. It will pass through the livers of the cornea in the new direction, and will also continue in the same direction through the aqueous, for, as we have said, the refractive index of the aqueous is the same as that of the cornea. When the ray meets the lens, which has a greater refractive index than the aqueous, it will again be deflected in the same sense, i.e., towards the axis upon which the cornea and lens are contred.

The eye approximates to a homocentric optical system, i.e., one composed of a series of spherical surfaces whose centres lie on a common axis. The geometrical properties of such a system may

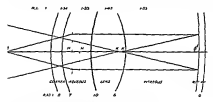


FIG 28 -THE CARDINAL POINTS OF THE EYE

φ, The anterior principal focus in front of the cornes φ', The posterior principal focus upon the retina H, H, the principal points, in the anterior chamber K, K', the nodal points, in the posterior part of the lens R.I. Refractive indices.

be much simplified by considering them to possess three pairs of condinal points or planes. Rays passing through either principal focus emerge from the system, after refraction, parallel to each other. A ray directed through one nodal point emerges, after refraction, through the second nodal point and parallel to its original direction. A ray passing through any point on one principal plane emerges, after refraction, as though it came from the corresponding point on the second principal plane, but the neudent and emergent rays are not usually parallel to each other

Since the principal and nodal points in the eye are very close to each other no great error is introduced by fixing them into a ,ngle principal point at the point where the axis cuts the cornea and a single modal point in the posterior part of the lens (e.g., Fig. 30)

We have seen that in the case of a lens, and the same is true of any homocentric optical system, parallel rays meet at

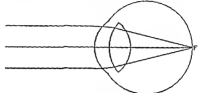


Fig. 29.—Emmetropic eye Parallel rays are brought to a focus on the retina.

the principal focus. Hence, if parallel rays fall upon the cornea, they will be brought to a focus 23 mm behind it Now, the rays which are emitted by a luminous body are divergent. If, however, the object is a long distance away, the individual rays in any small bundle will diverge so little from each other that they may be recarded as practically

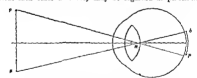


Fig 30 -Nodal point of the e.e., visual angle, and relative sizes of object and retural image

parallel This is the case with the small bundles of rays which are able to enter the pupil of the eye Hence, as in the case of a convex lens (vide p 29), the image formed by the eye of these distant objects will be a tusted at the principal focus, i.e., 23 mm behind the cornes But that is exactly the distance of the retina from the cornea in the normal eye. Hence we see that the normal eye in its condition of rest is so constituted that distant objects form their images upon the retina (Fig. 29)

The optic axis, produced backwards to meet the retina, cuts it almost exactly at the force centralis. Hence, any distant object on the prolongation forwards of the optic axis will have its image at the force, which is the best spot for distinct vision.

we notice that, just as with a convex lens, the image is ited. It is ze-inverted psychologically in the brain

is easy to find the size of the retural image which and rnal object will form, since the ever po essess an optical centre, which, however, is usually called the nodal point (N), questions are to the optical centre of the lens. In the eye this point is situated upon the optic axis near the bock of the lens.

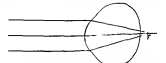


Fig. 31 —Hypermetrop, eve Farakel rava tend towards a focus behind if e retine.

As in the case of lenses, any ray which passes through this point will not be appreciable deflected. If, therefore, there is an object PB (Fig. 30) in front of the eye, the eye of its retinal image pb is found by joining the extremities of the object and the nodal point and producing these lines until they meet the retina. The lines will enclose an angle, PNB, which is called the trivial angle, in other words, the angle subtended by the object at the nodal point is called the visual angle. It is of course equal to the angle pNb, which is subtended by the retinal image at the nodal point.

In some eyes the retina is not situated in exactly the right place for the images of distant objects to be clearly focused upon it It may be too far forward (Fig 31) or too far back (Fig 32), in the former case they are said to be hypermetropic, in the latter myopic. If we consider the effect upon parallel rays we shall see that in the hypermetropic eye they have not had space to come to a focus, whereas in the myopic eye they have not only come to a focus, but have commenced to diverge In each case a blurred image will be formed upon the retina, and vision will be impaired Such conditions are called errors of refraction or ametropia (5, privative, person, measure, not according to measure) In contradistinction to hypermetropia and myopia the normal condition is called emmetropia

It has already been stated that in optics the direction of the rays is reversible. Let us imagine a numite point on the retina to be luminous. It will give out rays which will diverge in all directions. Some of these rays will meet the lens and cornea and pass out of the eye. Now, in the eminetropic eye, those rays which get through the pupil will have to submit to exactly the same optical deviations as the parallel rays falling upon the cornea did when they passed into the eye and came

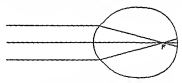


Fig 32 —Myopic eye Parallel rays are brought to a focus in front of the retina

to a focus on the retina Hence, on the principle of the reversibility of the rays, the rays coming from a point on the retina will be parallel to each other when they leave the eye

(Fig 29)

Suppose, however, that the eye is hypermetronic owing to heing too short (Fig 33) The rays coming from a point on the retins will be relatively more divergent than the corresponding rays of the emmetronic eye before they fall upon the hack of the lens (Compare the effect of placing an object closer to a convex lens than its principal focus (Fig 21)) The lens and aqueous and cornea will therefore cause them to converge less than in the emmetropic eye They will therefore still he divergent when they leave the eye, though of course not so divergent as when they were passing through the vitreous In fact, their direction will he the same as if they came from a point behind the eye The nearer the

eye they have not only come to a focus, but have commenced to diverge In each case a blurred image will be formed upon the retina, and vision will be impaired. Such conditions are called errors of refraction or ametropia (a, privative, µегооь, measure, not according to measure) In contradistinction to hypermetropia and myopia the normal condition is called emmetropia

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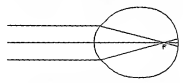


Fig 32 -Myopic eye Parallel rays are brought to a focus in front of the retina.

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Suppose, however, that the eye is hypermetropic owing to being too short (Fig. 33) The rays coming from a point on the retina will be relatively more divergent than the corre-sponding rays of the emmetropic eye before they fall upon the back of the lens (Compare the effect of placing an object closer to a convex lens than its principal focus (Fig 21)) The lens and aqueous and cornea will therefore cause them to converge less than in the emmetropic eye They will therefore still be divergent when they leave the eye, though of course not so divergent as when they were passing through the vitreous In fact, their direction will be the same as if they came from a point behind the eye. The nearer the

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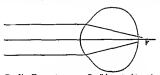


Fig. 31 -- Hypermetropic eye. Parallel rays tend towards a focus behind the retina.

As in the case of lenses, any ray which passes through this point will not be appreciably deflected. If, therefore, there is an object PB (Fig. 30) in front if the eye, the size of its retinal image pb is found by joining the extremities of the object and the nodal point and producing these lines until they meet the retina. The lines will enclose an angle, PNB, which is called the visual angle, in other words, the angle subtended by the object at the nodal point is called the visual angle. It is of course equal to the angle pNB, which is subtended by the retinal image at the nodal point.

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eye they have not only come to a focus, but have commenced to diverge In each case a hlarred image will be formed upon the retina, and vision will be impaired Such conditions are called errors of refraction or americana (a, privative, person, measure, not according to measure) In contradistinction to hypermetropia and myopia the normal condition is called enumetronia

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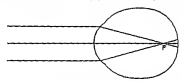


Fig 32—Myopic eye Parallel rays are brought to a focus in front of the reting.

to a focus on the retins. Hence, on the principle of the reversibility of the rays, the rays coming from a point on the retina will be parallel to each other when they leave the eye (Fig. 29)

Suppose, however, that the eye is hypermetropic owing to being too short (Fig. 33). The rays coming from a point on the retina will be relatively more divergent than the corresponding rays of the emmetropic eye hefore they fall upon the back of the less. (Compare the effect of placing an object closer to a convex lens than its principal focus (Fig. 21). The lens and aqueous and cornea will therefore cause them to converge less than in the emmetropic eye. They will therefore still be divergent when they leave the eye, though of course not so divergent as when they were passing through the vitreous. In fact, their direction will be the same as if they came from a point behind the eye.

retina is to the lens, the more divergent they will he, and the nearer to the brek of the eye will be the point from which they seem to come This virtual point (R) behind the eye is called the remote or far point of the eye. The point on the retina and this point behind the eye are really conjugate foci (Fig. 33)



Fig. 33—Hypermetropic eye Rays from a point on the retina are divergent when they emerge from the eye as if they came from the point R behind the eye

Suppose now that the eye is myopic owing to heing too long (Fig 34). The rays coming from a point on the retins will be relatively less divergent than the corresponding rays of the emmetropic before they fall on the back of the lens. (Compare the effect of placing an object farther away from a convex lens than its principal focus (Fig 20). The refractive media in front will therefore cause them to converge more than in

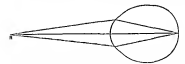
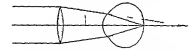


Fig. 34 —M; once eye. Rays from a point on the retina are convergent when they emerge from the eye so that they cross at a real point, P in front of the eye

the emmetropic eye They will hence be convergent when they leave the eye, and will cross in a point (R) somewhere in front of the eye (Fig 34). The farther the return is from the leas, i.e., the higher the degree of myopia, the more convergent they will he, and the nearer to the front of the eye will be the point where they cross. This point is again the conjugate focus to the point on the return, but in this case it is a real point. It is also called the remote or far point of the eye.

Where then is the far point of the emmetropic eye? We have seen that in each of the other conditions it is where the rays emitted from a point on the retina meet after emerging from the eye. In the emmetropic eye the emergent rays are parallel to each other. But parallel rays meet at infinity, therefore the far point of the emmetropic eye is at infinity.

It is obvious that, in hypermetropia, if we give the rays the requisite amount of convergence before they enter the eye they will be brought to a focus upon the retina. We can do this by placing a convex lens in front of the eye (Fig. 35). This is what is done by means of spectacles. The refractive or convergent power of a convex lens is the recuprocal of its focal distance. Hence in hypermetropia of 1 D, a convex lens of 1 D or 1 metre focal distance placed in contact with the cornea will direct parallel rays towards a point 1 metre.



Fro 3o —Hypermetropic eye. Parallel incident rays brought to a focus on the retina by means of a suitable convex lens.

behind the eye, i.e., to the far point of the eye. Such a least acting in combination with the refractive force of the eye would hring the rays to a focus on the retina. But lenses can only rarely be worn in contact with the cornes (v. p. 535). If the lens is placed 20 mm in front of the cornes its focal length will have to be 1,020 mm instead of 1,000 mm (i.de p. 34), but thus small difference is negligible, and we are accustomed to measure errors of refraction by the strength of the lens which is required when it is placed in the ordinary position of a spectacle leng (Fig. 35).

Similarly in myopia, if we give the rays the requisite amount of divergence defore they enter the eye cley will de drought to a focus upon the retina. We do this by placing a concave lens in front of the eye (Fig. 30). Here we should want a-1 D lens in contact with the corner to correct a myopia of 1 D, 1 c, an eye whose far point is 1 metre in front of the eye. Since the glass has to he worn about 20 mm in front of the even t will have to he rather stronger, i.e., it will have to be of a focal distance of \$90 mm. mixtend of 1.000 mm.

There is an advantage in hiving the correcting glass in ametropa in the position of the anterior focus of the eye, because under these conditions the size of the retinal image is exactly the same as if the eye were emmetropic (Figs 37, 39). The anterior focus is about 13 mm in front of the eye, and this is so close that the lashes are apt to ruh against the glasses, soiling them and causing discomfort. Hence spectacles are usually placed slightly forther oway. We have already discovered one effect of this, viz., that the convex glass in hypermetropia has to be rather waker, and that the concave glass in myopia has to be slightly stronger. It also has an effect upon the size of the retural image, making it larger in hypermetropia and smaller to myopia (Figs 38, 49). The increase in size in hypermetropia is advantageous, but the dimunition in myopia is a disadvantage, especially in very



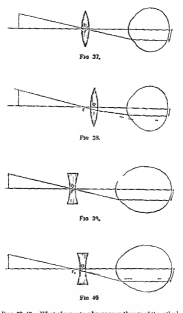
Fig. 36—Myopic eye Parallel modent rays brought to a focus on the retina by means of a suitable concave lens.

high degrees Consequently in the latter the glasses ought to he made to fit as closely to the eyes as possible, the eyelashes heing cut short if necessary

We have seen that in every case the far point and in point on the retina are compgate four. Hence an object situated at the far point of any eye will have a sharp image upon the retina (Fig. 34). This may be made clearer perhaps if we consider the myopic eye from another point of view. We have seen that the rays from a point on the retina meet in front of the eye at the far point. We may again use the principle of reversibility of rays. If there is a luminous point at the far point, the rays emitted from it which enter the eye will meet on the retina, in other words, the mage of an object at the

far point will be upon the retina

From these considerations we learn how it is that a patient
with myopia cannot see clearly things which are a long distance away, whereas he can see things which are near In
common parlance, he is "short sighted" He can see things
at a distance better if he screws up his eyes This is hecause



Figs 37-46 — Fifect of correcting lenses upon the are of the retion large. In Eqs 37, 30, where the optical canten of the lens 0, coincides with the anterior focal point of the eye. F., the are of the retinal image is the isane as in emmetropia. When the lens is closer to the eye than the anterior focal distance of the eye the size of the return image is diminished (convex lens. Fig. '38) or increased (convex lens. Fig. '38) or increased (convex lens. Fig. '39) or

he thus makes a narrow sht to look through, and thus sht acts hie the hole in the cardboard before a candle (vide p = 23) The term myopia originated in this pecuhanty ( $\mu\nu\epsilon n$ , to shut;  $\delta\psi$ , the eve or countenance)

The patient with hypermetropia, on the other hand, can see neither distant nor near objects clearly with his eyes at rest, since the far point is virtual, and it is impossible to place an object at its situation. We shall see later that he is better of

than the myope by virtue of accommodation

We have already seen that the emmetrope sees only distant objects clearly with his eyes at rest, since the rays from such distant objects are nearly parallel. For practical purposes

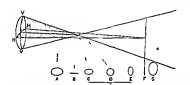


Fig. 41 —Sturm a conoid. V V, vertical mendian of refracting auriace, more curved than H H the horizontal mendian. A B C, D E F, C, sections of conoid. From B to F is the focal interval of Sturm D shows the circle of least diffusion.

objects more than 6 metres (20 feet) away from the eye form clear images upon the retina

The condition of an eye, whether emmetropic, hypermetropic, or myopic, is called its refraction, or more accurately its static refraction, since the term applies to the eye at rest

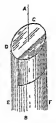
We have hitherto considered only such errors of refraction as are due to axial shortening or lengthening of the eye (axial ametropia). It is not difficult to understand that ametropia might he due to other causes. Thus, myopia might he due to the refractive power of the eye being too strong, in this case parallel rays would be brought to a focus in front of the retina even if this were in its normal position. Increase or decrease in the refractive power of the eye might be due to two causes. It might be due to alteration in the refractive indices of the media, or to alteration in the curvatures of the refractive surfaces ametropia due to these causes is called index or curvature ametropia tespectively. Both are much less common than axial ametropia. Index ametropia is very rare, though we shall have a physiological example of it later (vide p 52).

Curvature ametropa has a special importance, not because it gives rise to simple hypermetropa or myopia, but because it is the cause of another very troublesome error of refraction, called astigmatism. In most eyes, even if they are ametropic, the areas of the refractive antiaces unous ered by the pupil and used in vision are very nearly spherical. Sometimes, however, they are not. In most of these cases it is the cornic which is at fault, and the error is generally of such a nature that this surface is flatter from side to side than it is from shove downwards. Even in these cases the curvatures in the vertical and horizontal meridians are both spherical, but the radius of curvature of the horizontal meridian is longer than that of the vertical. Such a surface is said to have a fone curvature. Perhaps the pressure of the lids on the globe tends to squeeze it above and below.

What will he the effect of such a tone cornea upon the

refraction of the eve? Clearly the more curved mendian will have more refractive or convergent power than the less curved hence if parallel rays fall upon the surface the vertical rays will come to a focus sooner than the horizontal after refraction will be perfectly symmetrical when referred to the vertical and horizontal planes They will have two foci The whole bundle of rays is called Sturm's conoid, and the distance hetween the two foci is called the focal interval of Sturm It is difficult to represent this conoid on a plane surface (Fig 41), hut we can see what sections of the bundle or pencil of rays would look like at different distances from the refractive surface (Fig 41 A-G)

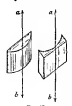
At A the section will be a horizontal oval



Ftg 42

or oblate clipse, because the vertical rays are converging more rapidly than the horizontal. At B the vertical rays have come to a focus, while the horizontal are still converging the section will be a horizontal straight line At C, D, and E the vertical rays are diverging and the horizontal are still converging. At one place in this focal interval there will be a spot (D) where the vertical rays have diverged from the axis exactly as much as the horizontal rays have converged towards it. Here the section is a circle, which is called the circle of least diffusion. At F the horizontal rays come to focus while the vertical are diverging the section will be a vertical straight line. Beyond this point, as at G both sets of rays are diverging, and the section will always be a vertical oval or prolate ellipse.

What will happen if the retina is situated at either of these points of section? In the first place it is obvious that the retinal image will always be blurred, and it is because the rays never come to a focus in a single point that the condition is called astignatism (6, privative, origina, a point). If the retina cuts the conoid at A, where none of the rays have come to a focus, every mendian will be in the same condition, though in different degree, as in the axial hypermetropic eye this condition is therefore called compound hyperinetropic astignatism. If the retina is at B the vertical mendian will



be in the condition of an emmetropic eye, while the horizontal will still be in the condition of a hypermetropic one this condition is a light and the hypermetropic one of the condition in a hypermetropic astignatism. At C, D, and E the vertical mendian will be in the condition of a myopic, and the borizontal still in that of a hypermetropic eye this is called mized astignatism. At F the vertical mendian in the same condition as in an emmetropic eye this is simple myopic astignatism. Beyond F, as at G, both mendians.

Fig. 42 meridians are in the condition of an axial myope, the rays having crossed in the vitreous this is compound myopic astigmatism. All these positions of the retina are met with in actual practice, though there is often a combination of axial and curvature defects.

Distant vision is often found to be surprisingly good with relatively high degrees of mixed astigmatism, probably hecause the circle of least diffusion falls on or near the neuroepithelium

of the retma

It will be readily seen that such a condition cannot be cor rected by means of any spherical lens We must obtain some

means of affecting one set of rays more than the other This means is found

in cylindrical lenses Suppose CDEF is a cylinder of glass

called the axis of

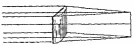


Fig. 44 -- Refraction of parallel rays through a plano convex cylinder

the cylinder If a slice is cut off the cylinder by a plane parallel to the axis, it would form a cylindrical lens Fig 43 gives representations of a convex and a concave cylinder The direction ab is called the axis of the cylinder, since it is parallel to the axis of the original cylinder from which the slice may be supposed to liave been taken. It is important here to warn the student not to confuse the axis of a spherical and the axis of a cylindrical lens, as they are totally different things The axis of a cylinder has just been described the axis of a spherical lens is the line joining the centres of curvature of the two surfaces

How will a cylindrical lens affect parallel rays falling upon its surface? In the direction of its nxis it is simply a plane lamina with parallel sides, so that it will have no effect upon the rays. In the direction at right ningles to its axis it is spherical on one



I'm 45 -Pefraction of divergent rays from a point of light through a plane convex cylinder

side and plane on the other at wall therefore act exactly like plano convex or a plano concave lens, se, it will

make the rays either converge or diverge If a convex cylinder is held between a point of light and a screen, a posi tion can be found for the screen such that a sharp bright line is thrown upon it (Fig. 45) this is the focal line of the cylinder

It is to be noted that the line is in the direction of the axis of the cylinder If another convex cylinder of the same strength were held with its axis at right angles to the first, it would obviously form a focal line perpendicular to the first focal line If the two cylinders are put in contact with their axes at right angles, all the rays after refraction must pass through both lines The only place where they can go through hoth lines is where the lines intersect. Hence we see that two cylindrical lenses of equal strength, placed in contact with their axes at right angles, act exactly like a convex spherical lens of the same strength as either of the cylinders

When the cornea has its directions of greatest and least curvature at right angles to one another, the condition is called regular astigmatism In the commonest form, as we have said, the vertical meridian is the more curved, the horizontal the less this condition is generally called regular astigmatism "according to the rule" Sometimes the reverse is found this is said to be "against the rule" Not infre quently the axes are oblique Often after ulceration, &c , the surface of the cornea is irregular This causes the rays of light



Fig. 46 —Effect of accommodation. The dotted lines slow the curvature of the auterior surface of the lens and the course of rays with the eya at rest (static refraction) The solid lines show the curvature of the anterior surface of the lens and the course of rays with active accommodation (dynamic refraction).

to be refracted irregularly, so that there is no symmetry at all about them and different groups form foci in various positions This is called arregular astigmatism at cannot be corrected. and can only occasionally he improved by glasses

Accommodation We have to consider now how it is that a person with normal sight can not only see distant objects. but also near ones If an object is situated near the eye, e q. at ordinary reading distance-about 22 cm or 9 inches-the divergence of the rays which it emits cannot be neglected Since the converging power of the refractive media of the emmetropic eye is only strong enough to make parallel rays come to a focus on the retina, it is obvious that divergent rays falling upon the cornea will not nearly have come to a focus (Fig 46) They will indeed be made convergent, but only to such a degree that they would meet somewhere behind the retina Now if we can make the converging power of the eye stronger, a point may be reached when it is just strong enough

to bring them to a focus on the retina. This is what is done by accommodation and the manner in which the converging power of the eye is increased is by making the crystalline lens stronger

We have seen that the refractive power of a convex lens depends upon its refractive index and upon the curvature of its surfaces In accommodation it is the latter which under goes change The curvature of the surfaces of the lens at rest in the eve is approximately spherical and the radius of curva ture of the anterior surface is 10 mm while that of the posterior surface is 6 mm. In accommodation the curvature of the nosterior surface remains almost the same but the anterior surface changes so that in strong accommodation its radius of



Tro 47 -D agram of Helmholtz theory of accommodat on

curvature becomes 6 mm The eye under these conditions which are called its dynamic refraction has a much increased converging effect upon the incident rays

The mechanism by which this change in the curvature of the lens is brought about is as follows (Fig. 47) The lens sub stance is plastic so that it tends to conform accurately to the shape of its capsule As has been described (p 10) the capsule is anchored to the citary body by the suspensory ligament. In the condition of rest the fibres of the suspensory ligament are stretched. In the chary hody is the cibary muscle which takes its origin from its anterior attachment to the sclerotic at the angle of the anterior chamber. When the muscle con tracts it pulls the posterior part of the chary body and the anterior part of the choroid forwards slightly. The effect upon the suspensory hgament is to slacken it and with it the lens capsule The posterior surface of the lens is fixed by the sup port of the jelly hie vitreous, so that the slackening of

capsule makes itself most felt in the anterior part, which becomes bowed forwards. Since the anterior capsule is thicker behind the ris than in the pupillary area (Fig. 48) there is a nipple like bulging of the lens through the pupil (Fincham)

The generally accepted theory here described is that of von Helmboltz According to Tscherning the ciliary muscle tightens the suspensory ligament so that the peripheral parts of the auterior surface of the lens are flattened and the central or pupillary area is increased in curvature.

Our control over the chary muscle, though involuntary, is very delicate, so that all distances up to quite close to the eye can be accurately focussed The nearest point at which small

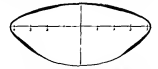


Fig. 48—Lens capsule constructed from post mortem specin ens Relative thickness magnified 100 times (Fincham)

objects can be clearly distinguished is called the near point, or punctum proximum. It is most accurately determined by gradually branging a fine thread closer to the eye until it is found impossible to see it perfectly clearly. In practice it is sufficient to use very fine print and to determine the point at which it first becomes impossible to read it. The distance can be measured by a centimetre or inch tape held close beside the eye. For ordinary climical purposes it is usually sufficient to judge the distance. At this point accommodation is exerted to its maximum, the lens capsule is as slack as it is possible to make it, and an object could only be seen clearly at a nearer point by placing a convex lens in front of the eye.

It has been shown that the far point of the eye varies according to its static refraction, i.e., according to whether it is enumetropic, hypermetropic, or myopic. The near point also varies with the static refraction, but it also varies with the age of the patient the reason being that the lens becomes less

plastic as ago advances. We have stated that the lens is a mass of epithelium of which the central part is the oldest (vide p. 9). As the lens gets older the central cells become tougher and more compressed, thus forming a relatively hard nucleus. The nucleus is less plastic than the younger cortex, and as age advances more and more of the fibres become converted into nucleus. Consequently the lens tends less and less to respond to changes in tension of the capsule. Thus, a child of ten, the carliest age at which it is possible to obtain satisfactory measurements, is able to see a small object clearly when it is only 7 cm., or less than 3 mehes, from the eye. A person of thirty jears of age cannot see clearly at less than 14 cm., or about 5½ mehes, from the eye

Now, we have pointed out that the refractive power of a lens in dioptres is the reciprocal of its focal distance measured in metres (wide p. 32). The same method is applied to measure the static and dynamic refractive powers of the eye. Thus, the static refractive power of a myopic eye whose far point is I metre in front of the eye is said to be I dioptre, this is usually expressed by asying that the eye has 1 D of myopia Similarly, if a hypermetropic eye has its far point half a metre hehind the eye it is said to have 2 D of hypermetropia. By this method the emmetropic eye, which has its far point at infinity, has no refractive power when it is at rest, sinc

$$\frac{1}{\infty} = 0$$

Applying the same method to the dynamic refractive power, the child of ten, whose near point is 7 cm from his eye, has a refractive power of  $\frac{10}{7}$  = 14 D, and a man of thirty, whose near point is 14 cm from his eye, has a refractive power of

 $\frac{100}{14} = 7 D$ 

By this means we can obtain a general rule for indicating the amount or amplitude of accommodation, not only of emme tropic but also of hypermetropic or myopic eyes. This is given by the formula A=P-R which states that the amplitude of accommodation is equal to the refractive power of the eye when fully accommodated (i.e., the reciprocal of the distance of the near point in metres) less the refractive power of the eye at rest (i.e., the reciprocal of the distance of the far point in metres)

A few examples will make this clearer Thus, the emmetropic

child of ten has an amplitude of necommodation of  $\frac{100}{7} - \frac{1}{\infty}$ 

= 14 - 0 = 14 D What is the amplitude of accommodation of an emmetrope whose near point is 12 5 cm from his eye? Here A =  $\frac{1000}{125} - \frac{1}{\infty} = 8$  D From statistics which have

been collected we can deduce that this man was about twenty

six years old (wde p 54) Now let us take a case of myopia, eg, n myope of 2 D whose near point is 8 cm in front of his

eye His amphtude of accommodation will he A  $=\frac{100}{2}-2$ 

= 105 D What is the amplitude of accommodation of a hypermetrope of 3 D whose near point is 125 cm from his eye? Here the far point is behind the eye and distances measured in this direction must have the opposite sign to those measured in front of the eye Hence A =  $\frac{1000}{125}$ 

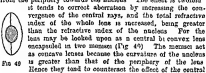
-(-3) = 8 + 3 = 11 D

The numbers given by these calculations for the amplitude of accommodation give the strength of the convex lens which would have to be placed in contact with the cornes in order that the near point might be brought to the required distance without using the accommodation. Several interesting facts come to light from the calculations. This a hypermetrope of 3 D has to exert 11 D of accommodation in order that he may see clearly at 125 cm, while an emmetrope has to exert only 8 D of accommodation to bring about the same result We see, then, that the hypermetrope has to exert an amount of accommodation equivalent to the amount of his hypermetropia in order to focus parallel rays upon his retina, ie, he has to use this amount of accommodation in order to see distant objects clearly Again, in the case of the myope of 2 D, his far point is half a metre, or 50 cm , from his eye , he can see clearly at that distance without accommodating, but he has to exert 105 D of accommodation in order that he may see clearly at 8 cm from his eye This patient, then, has to exert nearly as much accommodation to alter his points of clear vision from 50 cm to 8 cm , i e , through 42 cm , that a hypermetrope of 3 D has to employ in order to move his point of distinct vision from infinity up to 12 5 cm We see, therefore that the range of accommodation se, the distance hetween the far point and the near point, is not always the same for a

given amplitude

The effect of age upon the state and dynamic refraction is given in Fig 50, which is the result of a large number of statistics and gives the average results. From this table we see that even the far point alters in advanced age. After about fifty the eye tends to become hypermetropic, so that at eighty it has about 25 D of hypermetropin. This has nothing to do with accommodation, and hence nothing to do with loss of plasticity in the lens. It is, however, due to changes going on in the lens, viz, an alteration in its refractive index so that it has a weaker converging power.

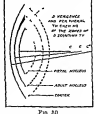
The refractive indices of the successive layers of the lens increase from the periphery towards the nucleus. The effect is twofold



Hence they tend to counteract the effect of the central lens, but not so much as if their refractive index was the same—Ir old age the index of the peripheral

layers usually increases, so that the total refractive index of the lens becomes less and the eye becomes hypermetropic (cf. p. 311)

Examination with the slit lamp (uide p 97) reveals three chief surfaces of specular reflection corresponding to the antenor surface of the least he surface of the surface of the fetal nucleus," and the surface of the fetal nucleus, (Fig 59) separated by zones of dissontinuity. The fortal nucleus corresponds to the leus at birth its centre, the central interval 'is most homogeneous,



1.10 9

and therefore appears darkest (side Fig 75, p 98) The adult nucleus corresponds to the size of the lens in early adult life. It is separated from the lens capsule by the cortex, consisting of lens fibres laid down subsequently (tide p 9) Note that the radii of curvature of the successive bands diminish from without inwards so that they act as negative menisci

If we turn our attention to the curve of the near point we see that the amplitude of accommodation gradually diminishes throughout life Now, we are accustomed to hold hooks for reading or work for sewing &c, at about 10 inches or 22 cm.

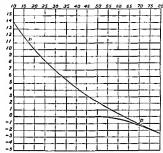


Fig 51—Chart of static and maximum dynamic refraction at various ages (Donders) Abscissæ ages ordinates accommodation in dioptres

from the eyes In order to be able to see clearly at 25 cm from the eye we have to exert  $\frac{100}{95} = 4$  D of accommodation.

If we look at the table we shall see that an emmetrope has only 4 D of accommodation left at about forty-one years of age. He will still he able to see clearly at 25 cm. but not closer. If he is about forty with e will have only 3 D of accommodation left. He will not now be able to see clearly at 25 cm., but he will have to hold his hook farther off, viz

at  $\frac{100}{3}$  = 33 cm. If he is still older he will have to hold the book yet farther off and he will probably have to use very

large print or he will not see clearly at all. This is the condition which is called presbyopia (apéaBos, old)

It will be seen that  $\bar{\mathbf{a}}$  patient never requires more than +4 D to correct his presbyopia only, since that is the amount of accommodation required to place the far point of the resting emmetropic eye at reading distance. A convenient rule to remember is that a presbyope may require +1 D for every five years after forty,  $+\epsilon$ , at forty five, +1 D, at fifty, +2 D, at fifty five, +3 D, at sixty and later, +4 D. The rule errs in giving too liberal a correction, a smaller correction is often more comfortable, and owing to considerable individual variation each case must be treated on its merits

It is a common error among students to think that pres byopia is a condition which commences at about forty five years of age in emmetropes, and earlier in hypermetropes. Of course this is not so the condition which has been increasing throughout life first hecomes troublesome when the near point of the eye bas receded so far that it is beyond comfortable

reading distance

There are two other phenomena which occur with accommodation, one affecting the iris, the other the direction of the eyes. In order that we may see a near object we must look at it, hence in order that we may see it at the same time with both eyes they must each turn inwards or converge. The amount of convergence, like the amount of accommodation, depends upon the distance of the object. It is therefore easy to understand that there is a close relationship between accommodation and convergence. We shall have more to say upon this subject when we consider the various forms of squint.

When we accommodate for a near object the pupil becomes smaller, or contracts Experiment has abown that this movement of the iris is associated with the accompanying oct of convergeoce rather than with accommodation per se It is probably of the nature of an associated move meot, or, as I have termed it, synkinesis four, with, simmes

movement)

Contraction of the pupil during accommodation is not for the purpose of diminishing aberration, since this is already diminished by the act of accommodation. It has the effect of compensating for the relative increase of light entering the eye from near objects, but is greater than is necessary to produce this result

It is not uncommon for the refraction of the two eyes to he

different this condition is called anisometropia (i, privative, tore, equal, wepon, mesure) It might be anticipated that this could be corrected to some degree or entirely by unequal accommodation in the two eyes. Thus, if one were emmetropic and the other bypermetropic, hoth eyes would be able to distinguish distant objects clearly if the hypermetropic one alone accommodated the requisite amount to correct its hyper metropia. It has been conclusively proved, however, that this does not occur. When these cases are not corrected by the

proper glasses clear vision is wholly uniocular Although astigmatism is chiefly due to faulty curvature of the cornea, in some cases there is also lenticular astigmatism This is not generally due to unequal curvature of the surfaces but to slight tilting of the lens, so that the incident rays fall upon it obliquely. If we look through a tilted glass lens at printed matter we shall see that the letters become distorted and elongated in one direction, this is a form of astigmatism The astigmatism of the crystalline lens is generally of such a nature that it tends to counteract the corneal astigmatism. though sometimes it adds to the effect. As in anisometropia, it might he thought that astigmatism could be corrected by accommodation If, for instance, the citary muscle acted only at the sides and not at all above or below, the anterior surface of the lens would become more curved in the horizontal than in the vertical meridian This would counteract the effect of the ordinary form of corneal astigmatism. It has been proved, however, that this also does not occur When the chary muscle acts, it acts equally all round the circle, and when one chary muscle acts, the one in the opposite eye acts

## THE POPUS

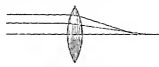
simultaneously and equally under ordinary conditions

The Ins acts like the diaphragm of any ordinary optical system, such as a photographic camera or a microscope. In discussing the effects of spherical micros in reflecting, and of spherical surfaces in refracting the rays of light, we said that in each case they were all brought to a focus in a single point. This is really only an approximation, which is sufficiently accurate for rays close to the axis. In a convex spherical lens, for instance, parallel rays near the axis meet at the principal focus (vide p. 29). The rays farther away from the axis, how ever, are refracted too much, so that they cut the axis causes a the lens than the principal focus (Fig. 52). This causes

bluring of the edges of the image, which is said to be due to spherical aberration. The disphragm cuts off these per pheral rays, and thus prevents the bluring. In the eve the surfaces are not even spherical near the periphery, and are often not so in the centre, so that much more aberration is liable to occur. The iris reduces the effects of the evil to a manifold.

There is also another form of aberration due to the imperfect refraction at sphencal surfaces. White light is made up of all the colours of the spectrum. The component rays are refracted differently, the violet most, the red least. Hence there is a tendency for the white light to be split up into its components, in which case the image will have a coloured edge. This phenomenon is called chromatic aberration.

When light enters the eye and falls upon the retina the pupil



F10 52 -Spherical aberration.

contracts We have already seen that the pupils also contract when the optic areas converge in accommodation. On the other hand, they dilate if the skin of any part of the hody is pinched or any sensory nerve is stimulated to the extent of causing pain. These responses to stimula of various kinds are very ripid and delicate, and are easily observed. When they are altered by disease the changes which occur afford very valuable information as to the condition of the nerve tracts involved. The tructs are rather complicated, but it is essential that they should be understood.

Under normal conditions, with equal illumination—a point too frequently neglected—the pupils are equal on the two sides It is rare to meet with unequal pupils in a normal person, such cases do apparently occur, but every possible pathological cause must be eliminated before we admit that the condition is an idiosyncrasy

On the other hand, the size of the pupils varies much in different people under the same conditions of illumination, &c In old people it is smaller than in the young, sometimes to

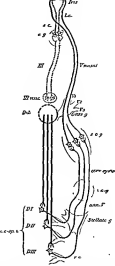
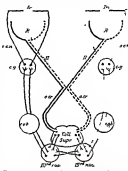


Fig. 53.—Dagram of the effectal pepullary paths. Dotted lines, pupilloconstructor. If I mac, meleus of thard nerve; e.g., cluing ganalon, e.g., short charp nerves. Solid lines, pupillo-dulation: Dil, hypothetical dilatator centre in the medials, e.e.pr.; Bodge's centrum clon-spinale inferiors. D. I., D. III, first, second, and thard dorsal nerves (see text); r.e., rumus commissionens; Solidate, set beliet ganglion, onn. T., annulus of Vicusseus; s.e.g., inferior cervical ganglion; fors. symp., cerrical sympathicity; e.g., superior cervical ganglion; forse g. Clasersian T. nosi, nasal branch of the ophthalme (first) dirivion of the fifth nerve; f.e., long calluny nerves.

so great nu extent that the pupils are almost "pin point".
They are often smaller in hypermetropes, and larger in myopes,
than in emmetropes, they are said to be smaller in blue eyes,
than in brown The causes of these differences are conjectural, and need not detain us The two facts of prime im-

portance have been mentioned, viz, that there are two reflexes, that to light and that to sensory stimulation, which act in opposite directions. The normal size of the pupil may he looked upon as essentially the resultant of these two forces.

The motor innervation of the pupil is as follows (Fig 53) The sphincter pupille is innervated by the third cramal nerve The pupil constrictor start in the anterior part of the third nucleus in the floor of the aqueduct of Sylvius They pass out of the midbrain and run in the main trunk of the third nerve ns far as the orbit. Here the fibres pass



Flo %—Dagman of the afferent and efferent pupillary paths for high stumult. Afferent paths from left actes of retime thick solid inces, afferent paths from rebt sides of retime, thick dotted lines, deferent paths of left eye, than sold line efferent paths of left eye, than sold line efferent paths of left eye, than sold lines efferent paths of left eye, than sold lines efferent paths of left eye of the lines. If, runs II optonerse of the optoners of the left eye of the left

into the branch which supplies the inferior oblique musele, leaving it by the short root of the cliary ganglion. From the ciliary ganglion they pass by the short chary nerves to the eye, piercing the selectic around the optic nerve, heing here in company with the short ciliary arteries (wide p 11). The nerve fibres pass forwards in the choroid and ciliary hody to the ins.

The dilatator pupillæ is supplied by the cervical sympathetic nerve The dilatator tract probably commences in the midnot far from the constrictor tract. It passes downwards through the medulla oblongata into the lateral columns of the cord The fibres leave the cord by the ventral roots of the first three dorsal and prohably the last two cervical nerves, enter the rami communicantes, and run to the first thoracic or stellate ganglion From here they pass by the anterior limb of the annulus of Vieussens into the cervical sympathetic In this nerve they run up the neck to the superior cervical ganglion, whence they pass with the carotid plexus into the skull. They run over the anterior part of the Gasserian ganghon and pass into the first or ophthalmic division of the fifth nerve, following the nasal hranch, which they leave finally to enter the long ciliary nerves, thus avoiding the ciliary ganghon The long ciliary nerves enter the eye on each side of the optic nerve, accompanying the long citary arteries. Like them, they run forwards hetween the choroid and sclerotic, enter the cilinry hody and thus reach the iris

These complicated paths will he seen at a glance in the

necompanying diagrams (Figs 53, 54)

We have now to consider the nervous mechanism of the reflexes. The light reflex is carried out entirely through the constructor centre, so we may put the dilatator tract saide for the moment. The inferent fibres are contained in the optic nerve arising from all parts of the retina (Fig. 54). It is maknown whether they belong to the large or the small fibres of the optic nerve. It is certain that they undergo partial decreases them in the chasima, like the visual fibres, and that they enter the optic mets. It is also certain that, unlike the visual fibres, they do not enter the lateral generaliate body, but leave the tract to mass by an unknown path to the third nucleus.

leave the tract to pass by an unknown path to the third nucleus. The constructor centre possesses "tone," re, it is perpetually sending out impulses which keep the pupil slightly contracted. If light falls upon the retina of one eye its pupil contractes. The direct reaction to light, but the pupil of the opposite eye also contracts simultaneously—the consensual reaction to hight. This consensual reaction should always be tested, since it gives nseful information which cannot be obtained from the direct reaction. Thus, if there is as block on one optic nerve so that there is no direct reaction to light, but the consensual reaction from the direct reaction. Thus, if there is a block on one optic nerve so that there is no direct reaction to light, but the consensual reaction from hight thrown upon the other eye is unumparted, we know that the block, whatever it may be,

does not affect the effecent constrictor tract, i.e., the trunk of the third nerve the branch to the inferior oblique, and the short chary nerves are intact. The consensual reaction is probably carried out by means of fibres which unite the two constrictor centres in the third nucleus.

That the afferent pupil constrictor fibres undergo partial decision in the optic chains is proved by Wernicke's hemianopic pupil reaction. This reaction is pathognomonic of disease of one optic tract. It will be seen from Fig. 54 that such a lesson will cut off the afferent impulses from corresponding halves of each retains, \*e\*, from the temporal half of one and the nasal half of the other. If hight is thrown upon these parts of the retains the pupils do not contract, but if it is thrown on

the other halves of the return the pupils respond

The sensory reflex is more complicated than the light reflex, for both the dilatator and the constrictor centres play a part in its production under normal conditions. It has been shown that sensory stimulation causes first a rapid dilatation of the pupil due to augmentation of the dilatator tone through the cervical sympathetic, and then a second dilatation, rapid in onset but slow in disappearance, due to inhibition of the constructor tone. There are other reflexes and syntheses, eq.

emotional, which need not detain as

Minute examination of the pupil when the intensity of the light entering the eye is altered, shows that the pupil contracts and then oscillates rapidly, finally settling down into a condition of contraction which is slightly less than the summit of the first wave In its sudden response, the pupil as it were oversteps the mark, oversteps it again in the opposite direction, Two different types of exaggeration of this occilla tion are met with under abnormal conditions One is the con dition in which the oscillations are very large and easily seen, and which are to a large extent independent of the light falling upon the eye This is called hippus, its origin is obscure, but it undoubtedly depends upon the rhythmic activity of the nervous centres, and is not a peripheral phenomenon. More important is the lack of sustained contraction under the con tinued influence of light Here the pupil contracts sluggishly when the intensity of the light is increased, but while the light is still kept constant it slowly dilates, often with superposed sluggish oscillations This is a pathological phenomenon dependent upon diminished conductivity in the afferent path of the light reflex, se, usually in the optic nerve (see Retro bulbar Neuritis)

Drugs are so frequently employed in ophthalmic practice for the purpose of dilating or constricting the purpos or prailysing the accommodation that it is important to know exactly how they act. Pupil dilating drugs are called mydrantes, pupil constructing, motics, drugs which paralyses the ciliary muscle, cycloplegics. All drugs which dilate the pupil also paralyse the accommodation in greater or less degree, many attempts have heen made to discover a drug which will effect the former purpose without the latter but without success, Similarly, all motics struulate the clusty muscle to contract, so that the eye assumes a condition of partial or complete accommodation.

Most of these drugs do not apparently act directly on the muscles or on the nerve endings Constriction of the pupil by the third nerve is due to the liberation of acetyleholme (Englehardt) Atropine destroys or prevents the formation of this substance hence it can only he counteracted by substances which act directly on the muscle, e.g., histamine Testrine acts hy preventing the normal rapid destruction of acetylcholme, hence the extreme irritability of the sphincter and cilhary muscle, and of the eye in hiright light. Hence, eserine cannot counteract atropine mydrasis whereas atropine easily counteracts eserine miosis

The strongest mydriatic which we possess is alropine, it paralyses the sphincter indis and cihary muscle completely, and is said also to stimulate the dilatator iridis. It has so potent an action that it shoushes the tone of the ciliary muscle. Thus an emmetropic eye placed fully under the influence of atropine becomes hypermetropic to the extent of about I D, this must he taken into account in correcting errors of refraction Atropine solution (eg. 1 per cent) instilled into the con junctival sac is absorbed through the comea into the anterior chamber, where it acts locally upon the intrinsic muscles takes a considerable time to cause complete paralysis, hence it is usual to order it for use at home three times a day for at least three days The effects do not pass off for about ten days One drop of 05 per cent atropine sulphate solution causes wide dilatation of the pupil in thirty to forty minutes and complete paralysis of accommodation in about two hours, the effects do not pass off entirely till from three to seven days Duboisme, hyoscine or scopolamine, and daturme act similarly to atropine

Homatropine acts more quickly than atropine, and the effects pass off more quickly. Its full effect is obtained by an only

tion (in ol ricini, 1 per cent ) in three quarters of an hour, enally if combined with cocaine (2 per cent ), which acts fly hy increasing the permeability of the cornea The ets pass off completely in forty eight hours, or much more :kly if a drop of eserine (1 per cent ) is instilled The mixof homatropine and cocaine, which is commonly employed estimating refraction, does not paralyse the intrinsic cles so fully as atropine, the tone of the ciliary muscle not ig abolished so thoroughly Homatropine probably acts n the ms through the sphincter only

ocaine, hesides its anæsthetic effect through the endings of fifth nerve in the cornea, ms, &c , also stimulates the sym hetic nerve endings in the dilatator iridis It does not parathe sphincter, so that the dilatation of the pupil is only lerate, and the pupil continues to react to light even after longed application. Cocame is a useful drug in confirming diagnosis of paralysis of the sympathetic nerve if this ve is paralysed cocaine fails to dilate the pupil. The effect ot due to degeneration of the nerve endings, as I have found t cocaine fails to act very soon after section of the

pathetic in the neck in animals

serine, or physostigmine, the most powerful miotic we sess, acts by stimulating the third nerve endings in the moter and in the ciliary muscle It is therefore an antaist of atropine, but it is unable to overcome the dilatation duced by I per cent atropine On the other hand, eserine hiv overcomes the dilatation produced by homatropine and nine These facts are of very great importance and must be sfully borne in mind Comparably with cocaine eserine fails to duce constriction of the pupil after section of the third nerve iserine, unlike the common mydnatics, causes some smart and injection of the ciliary vessels when instilled into the junctival sac What is more unpleasant is the "dragging" sation in the eye which patients complain of when it is ing It may be so irritating as to cause vomiting, but this y occurs in very sensitive persons or when the drug is pushed ing to these symptoms it should not be instilled more fre ently nor in stronger doses than requisite to ensure the ired result A 0 5 per cent solution or one considerably iker is often adequate

laerine begins to contract the pupil and cause spasm of ommodation in about five minutes, its maximum effect reached in twenty to forty five minutes The effect on ommodation lasts only an hour or two, that on the pupil to three days

Pilocarpine causes miosis by directly stimulating the para sympathetic apparatus, thus differing in its action from eserine. The action is less prolonged and may be followed by a fatigue reaction—slight mydrivsis.

In irritative muosis, due to stimulation of the third nerve, light, accommodation, and eserine will cause greater construction, atropine dilatation. In paralytic mioris, due to paralysis of the sympathetic, light, accommodation, and eserine will

cause constriction, atropine little or no dilatation

In spatte mydrasis light, accommodation and eserine will cause constriction. In paralytic mydrasis there is no reaction to light or necommodation, and eserine acts very feehly

Advending causes dilatation of the pupil in cases of acute pan creatitis (Loew) four drops of 1 in 1000 solution should be instilled into one conjunctival sac, and the instillation repeated in five minutes. The dilatation is manifest after half an hour, the pupil being often oval (Garrod)

Histomine ("amino glaucosan") produces maximum miosis by

acting directly upon the muscle fibres

## VISUAL PERCEPTIONS

When light falls apon the return it acts as a stimulus to a sensory nerve ending. As contact of the skin with a loreign substance causes the sensation of touch, so stimulation of the return causes visual perceptions. The changes which go on as the result of a suitable stimulus in an ordinary tactile end organ, the physiological impulses in the afferent sensory nerves, and the psychological interpretation of these impulses in the brain which we call tactile sensation, are all relatively simple. In the visual nervous mechanism they are much more complex and highly differentiated.

We may first very briefly consider the changes which occur in the end organ itself. Light falling upon the retina causes at least four effects (1) The pigment in the hexagonal cells of the retinal epithelium migrates from the bodies of the cells in a the processes which be between the nods and couse. (2) The cones become shorter. Both these effects are slow, both give more response to the violet end of the spectrum than to the red end, both are consensual as well as direct—light on one retina causes the effect on both, though the other be kept in darkn is (3) The visual purple, a substance which is found only in the rods, is bleached, so that a sort of photograph or opto gram of the luminous object is formed (4) Changes of electrical potential are set up in the retina

We are more concerned, however, with the sensations which result from stimulation of the retina with light. These are of three kinds which are called the Light Sense, the Colour Sense, and the Sense of Form. Each of these may become disordered, so we must examine what they really mean

The Light Sense is the faculty which permits us to perceive light not only as such, but in its gradations of intensity By

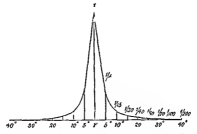


Fig. 50 — Acuity of form sense in different parts of the retina (Dor) I foves centralis: Absenses degrees towards the periphery of the retina ordinates relative acuity that at the foves being unity

utilising shadows cast by the retinal blood vessels upon the rods and cones it can be proved that the neuro epithelium is the actual sentent layer of the retina (Purkinje's experiment). It is in this layer that the clear images of objects in the outer world are focussed. The rays stimulate the rods and cones and give us the sensation of light. Hence rays fulling upon the optic disc give rise to no issual sensation and this is therefore called the blind spot (Marnotte).

If the light which is falling upon the return is gridually reduced in intensity there comes a point when it is no longer perceived this is called the light minimum. It varies very greatly according to the amount of light which has been falling upon the return before the observation is made. We are a!

DIS, OF ELE

aware that if we go from hight sunshine into a dimly lit room we cannot perceive the objects in the room until some time has elapsed the eyes have to become "adapted" to the amount of illumination Hence observations on the light minimum are only comparable one with the other when the eyes are in the same condition of dark adaptation. Since this involves keeping light from the eye for at least twenty to thirty minutes the investigation is tedious, and perhaps this is the chief reason why it is much neglected clinically. The light minimum for the fovea is considerably higher than for para central and peripheral parts of the retina and retinal adaptation affects the macula relatively little

Having ascertained the light minimum, if the light is gridually increased in intensity there are points at which we can clearly distinguish a difference in the inmount of illumination. We can do this heet if we have two illuminated areas of equal size to compare, as is done in special instruments for the pur pose, called photometers. We can then find out how much higher one area must be in order that we may distinguish a difference in illumination. This is called the light difference. It is found to vary with the amount of illumination—the greater will have to be the difference in order that we may be conscious of any difference at all. Indeed, light difference tends to follow a well known law which is approximately valid for all sensory impressions (Weher's Law).

Netther of these functions of the light sense is much used in ophthalmology. There is no doubt that the light minimum is increased in diseases which impart the percipient elements, viz, the rods and cones (see Retunits pigmentosa). It is said that disease of the conducting elements, the nerve fibres.

causes increase in the light difference

The rods are much more sensitive to low illumination than the cones, so that in the dusk we see with our rods (scotopic vision) Nocturnal animals like the bat, have few or no

cones

The Form Sense, which is next in importance, is the foculty which enables us to perceive the shape of objects in the outer world. Here the cones play the predominant part, and where they are most massed together and most highly differentiated, viz., at the menula, there the form sense is most acute it falls off very rapidly towards the periphery, as is shown in Fig. 55, and it is noticeable that the curve agrees fairly well with the diminution in the number of cones. We are accusively

tomed to speak of acuity in distinguishing the shapes of objects as acuity of vision, and we mean by that the greatest acuity which it is possible to obtain. The acuity of vision, therefore, applies to central vision, or the vision of objects whose images are formed at the fovea and its immediate neighbourhood, the macula lutea.

The form sense is not a parely retinal function, but in the percention of composite forms-such as letters-is largely psycho logical A punctate source of light does not form a punctate retinal image, but a circle of diffusion. The size and definition of this depends upon the resolving power of the eye, regarded as an optical instrument and varies with the wave length of the light, pupil aperture, etc The purely physiological elements which enter into the complex form sense are (1) the light sense, (2) the sense of position, (3) the sense of discrimination. The sense of position depends upon the light sense and upon the conditions of contrast between the object and its background A physiological process, called spatial jaduction, causes a lowering of sensibility of the area surrounding a stimulated area, so that the demarcation between the two areas is increased. The sense of position is measured by the minimum visibile. The sense of discrimination is the power to distinguish two visible objects as separate, and is measured by the minimum separabile. The finest sense of discrimination of any sensory organ is the visual capacity to distinguish in irregularity in the line of demarcation between two contours. which is of the order of a visual angle of 5 seconds of arc-much less than the so called minnaum visual angle (v anfra) basis of the accuracy of physical measurements with the vernier Form sease is measured by the minimum legibile or cognoscibile

In determining the acuty of vision, we utilise the visual angle (inde p 37). We naturally choose as our hasis the minimum visual angle, i.e., the angle which two luminous points must subtend at the nodal point of the eye in order that they may be perceived as separate and distinct Now, in order that we may get separate impressions from two points clove together on the retina it is necessary that two cones shall be stimulated, and that there shall be a cone between these two which is not stimulated. If we know the dameter of a cone we can calculate the minimum angle which must be subtended at the nodal point in order that these requirements may be fulfilled. This angle, as we have already seen, is equal to the angle subtended on the other side of the nodal point by the two luminous points. As a matter of fact these.

agree fairly well with the results of observations. It might he thought that the observation was a very easy one, but there are several complications. It is found that there is a certain amount of spread of the stimulus from one cone to surrounding ones due to the size of the pupil spherical and chromatic aherration and irregular astigmatism of the refractive media especially the lens, it is somewhat diminished by diffraction at the edge of the pupil. This causes bright objects on a dark background to appear a little larger than they really are the phenomenon is called irradiation. It is not altogether a disadvantage for it helps us very much in seeing actual points of intense light, like the stars inillions of miles away. In clinical work it would be a disadvantage to have an unduly high standard of visual acuity, because nearly everybody would be abnormal according to the standard It is found that n minimum visual angle of 1 minute (1) or one sixtieth of a degree gives a very good average, and it is upon this basis that test types are constructed (vide p 131)

The Colour Sense is that faculty wherehy we are enabled to distinguish different colours and different colour tones. The exact investigation of the colour sense is one of great complexity, for the different colours of the spectrum differ in luminosity, so that this distarthing factor has to he added to those dependent upon the physiological condition of the retina

eq, its state of adaptation, and so on

Appreciation of colours occurs only with lights of moderate or high intensity and some degree of light adaptation of the retina (photopic vision). It as spectrum of low intensity is viewed with the duth adapted epe it appears as a grey hand differing in highiness in different parts (scolopic vision). The brightest part is at about 530 με corresponding to the green of the photopic spectrum. The hightest part of the photopic spectrum is at about 550 με near the sedium line in the vellow. Scotopic vision is essentially a fonction of the rods, colour vision of the cones (due) heaty theory).

comes (duplicity theory)

If three colours sufficiently far apart in the spectrum are
chosen all the other colours though not in the same degree
és astunation, can be formed by their combination in switable
proportions, and white light can also be formed in the same
manner. Hence anomal colour vision is called trichromatic.
There are reasons for choosing red green and blue for thee
'primary' colours. Now, we know that physiological impulses are in some sense a reflex or image of the physical

stimuli which give rise to them, e g, sound was es cause physic logical impulses, which are perceived as sound, and so on If, therefore, we imagine three elightly different kinds of impulse set up by the stimulation of the retina by rid, green and blue light respectively, their combinations in suitable proportions would enable us to perceive the whole grmut of the spectrum, including white light This is the basis of the Young Helmholtz theory of colour vision According to Hering's theory, chemical changes in three different types of "visual substance" situated in the reting cause the sensations of colour (including white and black) The three substances are white black, red green, and blue yellow. If anabolic or building up changes (assimilation) are set up in these substances, the sensations of white, red and blue are caused respectively. If katabolic or breaking down changes (dissimilation) are set up, black, green and yellow result

Perhaps no subject affords a better field for conjectures than the theory of colour vision. It is sufficient here for us to emphasise the importance of the three primary colours, upon which stress is laid by the Young Helmholtz theory, and the intimate relations which exist between red and green, blue and yellow, and white and black, which are the foundation of the Hering theory. It is necessary to realise so much because the colour sense is defective in a feirly large proportion of people This congenital abnormality is called colour blundness (q v). In it the importance of the three primary colours and the intimate relation of the pairs of colours are forably hrought out.

The three types of visual perception are not confined to the minute area of central or mocular vision. All are present in greater or less degree in more penipheral parts of the retina. In disease the earliest and most delicate traces of failing function are often to be found in the pecupheral parts, central vision remaining perfectly normal. Hence the great importance of knowing the normal limits of the light perceptive and the colour perceptive areas of the retina.

The field of erson is the projection of these percipient areas of the retina on the outer world. When we stand upon the seashore and look at, or "fis," a ship on the horizon it forms a retinal image at the fove. We are accustomed, then, to consider that any object in the outer world which forms the image at the fove is situated somewhere upon the line of isinon, i.e., the line passing through the fovea and the nodal point of the cye. The foveal image is "projected" outwards along this line. Whilst still fixing the ship we are conscious of

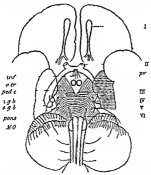
seeing, less clearly, mnumerable objects for miles around From our knowledge of the refractive mechanism of the eye we know that these objects must form their retinal images upon peripheral parts of the retina. Regarded from the side of the eye the image upon any point of the peripheral part of the retina is "projected" outwards along the line joining the point with the nodal point. The field of vision, then is the projection outwards of all the points upon the retina which can give rise to visual perceptions. We will postpone the considera-

tion of its properties to a later stage (vide p 138)

#### CHAPTER V

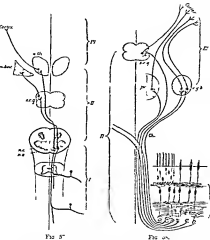
# The Neurology of Vision

In the preceding chapter we have consider, I the process of vision up to the point at which the retinal receptive elements the rods and cones have become stimulated — As with other



I to 56—U a.m. n of the ba of the bra n showing superfical origin of the I II III IV \ and \text{V and V termin terms } if mindibulum of opticitate folic cerebral peducule is go internal generaliste body eg6 external generaliste body profirmar of optic thalamus I 00 medulia oblongata

sensory nerves stimulation of the end organ causes the deve lopment of nervous impulses which travel up the afferent tracts of the central nervous system to the brain. The companson of the afferent tracts of common sensation with those of vision throws so much light upon the latter that it is worthy of a moment's consideration.



Figs. o" and 58.—The 57 represents a darman of the permone of the most during path of covering secution. Fig. 50, represent the most during path of the security results in I, II, III becomes of the affects i result path. I, II, III becomes created and other respectively. As, no Pierre constant may, nucleus created a test, represent corpus quadronomous astrongers in the product of the security of

The sensory unpulse of common sensation  $eg_n$  in the leg 1 carried by a nerve fibre along the ensory nerve and the downly spinal root to the cord it travels up in the posteror column of the cord to the nucleu, gracilis or the nucleus cumeatus at the case may be (Fig 57). The whole of the course is along

the processes of a single cell or neurone, which has been called the neurone of the first order. The impulse is taken up in the nucleus gracilts or cuneatus by a second cell, and is carried along the nucleo thalamic tract or mesial fillet to the opposite optic thalamus; other fibres, especially those derived from the nucleus cuneatus, pass to the superior colliculus or corpus quadrigeninum. The cells in the nuclei gracilis and cuneatus

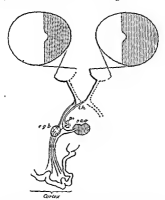


Fig. 59—Diagram of the afferent visual paths from the retime, with the corresponding fields of vision (After von Monskow) Ch, chasma; pv, pulvinar of optic thalamus; egb, external generalate body; eqb, superior corpus quadrigenium.

are the neurones of the second order. A third cell, the neurone of the third order, situated in the thalamus or collumius, carries on the impulse to the cortex cerebri. Here the nervous impulse is transformed into a psychic impulse, a change which is not and probably never can be understood.

Let us compare with this the visual afferent tracts (Fig. 58).

The end organ is the neural epithelium of rods and cones. The first true conducting nerve cell or neurone of the first order is

,

the bipolar cell of the inner nuclear layer with its a on in the inner reticular layer. This microscopic cell corresponds morphologically with a dorsal root ganglion cell and its long-processes stretching in some cases from the tip of the toe 1/2 the top of the spinal cord. The neutrones of the second ord at the top of the spinal cord. The neutrones of the second ord at the ganglion cells in the retina whose processes pass in the nerve fibre layer and along the optic nerve to one of three terminations most (80 per cent) and in the lateral or external terminations.

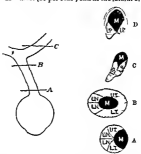


Fig. 60—D stribution of there of the Optic Nerve. M. macular. U.T. upper temporal. L.T. lower temporal. U.N. upper massal. L.N. lower massal. U.P. upper perspheral. L.P. lower perspheral. A.B. moptic nerve. C. in tract. D. in external generalists body. The orbit-hand portion of the figure is reproduced from Digness Wolff is. Amatomy of Eye and Optic Lewis London. (Alter Browner & Zeeman.)

geniculate body, others pres to the optic thalamus and a few go to the superior colliculus. At these three sites a new cell the neurone of the third order takes in the transmission of the impulse travelling by way of the optic radiations of Gratholet to the cortex of the pecupital lohe which is the so-called usual centre.

We see then the morphological identity of the two systems in spite of the great anatomical differences which special vation has brought about We may emphasise again the fact that the peripheral optic nerve proper is a bipolar cell in the inner nuclear and inner reticular layers of the retina while the so called optic nerve is a part of the central nervous system homologous with the mesial fillet in the medulla and pons

We must now investigate more munitely the individual parts of the visual system. The results which are about to be described are derived from three sources—embryology, experiments upon animals, and clinical observation as controlled by nost-mortem findings.

Let us first trace the fibres from the various parts of the retina (Fig 59) In general it may be said that the fibres from peripheral parts enter the middle of the nerve, while the fibres from parts near the nerve enter the peripheral parts of the nerve they probably maintain this relative position as far back as the chiasma There is, however, one disturbing factor, viz, the fibres from the macular region This part is specially well supplied The fibres pass into the outer part of the nerve, where they are spread over an area which is triangular in section, with the apex towards the centre of the nerve (Fig. 60) These papillo macular fibres soon hecome more centrally situated, so that in the posterior part of the nerve they are all in the centre Tracing them still farther backwards some decussate in the chiasma, while others enter the optic tract of the same side. They pass to the posterior two thirds of the lateral geniculate hodies (Le Gros Clark). The axons of their corresponding neurones of the third order are also widely distributed in the optic radiations and end in the lips of the calcarine fissure of the occipital lobe, probably along its whole length We see then that each macular region is represented in each occipital lobe, so that no lesion confined to one occipital lobe will abolish central vision in either retina

According to Gordon Holmes and Lister, from observations on patients with gurshot wounds of the occipital lobes, the macula are represented at the most posterior part of the visual cortex, probably on the margins and on the lateral surfaces of the occipital poles, each macula is represented only in the opposite occipital lobe (1gs. 63 04).

The fibres from perpheral regions of the retina, on the other hand, form two distinct groups, corresponding with the temporal and masal halves of the retina. The limitation is very exact, as if a vertical line divided the retina into two halves at the level of the fover, since the foreal fibres have a different distribution the line makes a little curve round it so as to avoid

tt (Fig. 59). The fibres from the temporal half of the retma enter the chasma but do not decussate, they pas into the optic tract of the same side. Thence they run to the lateral genetiate body, and a few to the thalamus and superior colliculus. The fibres from the masal half of the retima enter the chasma, decussate and pass into the optic tract of the opposite side hiving a similar distribution on the other and. The direct and crossed fibres pass to alternating laminae in the lateral

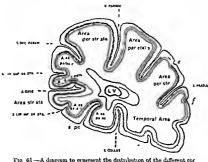


Fig. 61.—A diagram to represent the distribution of the different contrast area in a coronial section through the left hemisphere one centimetric behind the fosse paneto occupiats. LV posterior coroni of lateral ventricle scale posterior calciums sulces. s lun-up at its solution successing states immitiate superior area strates? Note how the stripe of German (the thick black lime) ends abruptly at the bottom of the sulcess cane and the sulcess inguisite. (After Ellicit Smith)

generalate hody (Mullowski, Le Gros Clarl) The corre sponding neurones of the third order pass by the optic radiations to the corresponding occupital lobes. We see, therefore, that a lesson of one occupital lobe or optic tract will cause blind ness of the temporal half of the return on the same side and of the nasal half of the return on the opposite side. Projecting this outwards, such a lesson will cause loss of vision in the opposite half of the bunocular field of vision, a condition which is known as hemianopia (hemiopia, hemianopsia). We may recall the fact that the afferent pupil-constrictor fibres have a similar semi decussation in the chiasma

The visual fibres in the aptic radiations maintain a posterior position in commun with the sensory fibres from the rest of the body, being thus situated behind the motor fibres in the

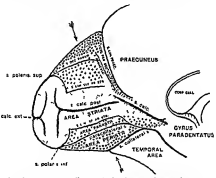


Fig. 62 —A diagram to illustrate the distribution of the control areas on the meast entrace of the occupital region of the left bemaphere. The two arrows indicate the plane of the section shown in Fig. 61. The area straints is represented by dots—the area persented by crosses the area persented by crosses (After Eliot Smith). Compare the above with Gordon Holmens diagrams (Figs. 63 64) arrived at on clinical grounds.

internal capsule. They are close in the posterior cornu of the lateral ventricle, so that they are hable to pressure here when the ventricle is distended.

The occupital cortex m and about the calcarine fissure differs from the cortex elsewhere in the possession of a white line, the line of Gennari, interpolated in the grey matter. This area, which is the primary visual in visua sensory area (Figs 61-64), is the cortical projection in the corresponding halves of both retime. In this projection the part above the calcarine fissure.

represents the upper corresponding quadrants the part below the lower corresponding quadrants of both reting. It may be mentioned that there are efferent fibres in the

optic nerves They are axons of cells in the lateral geni

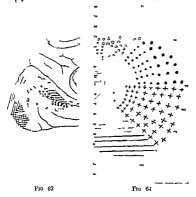


Fig. 63—A diagram of the probable representation of the different portions of the vi ual fields in the calciume cortex. Fig. 63 as diam ing of the mes all surface of the left occ p tail follow in the tips of the calciume fis some sparated to that, it walls and floor are via ble. The mink jag of the various port ons of the visual cortex which is thus exposed correspond with those shown on the chart (Fig. 64) of the right ball of the field of visus in (Gordon Holmes).

culate body Their function is unknown but they are probably concerned in the movements of the pigment epithelium and of the cones, possibly also in the chemical changes in the visual purple

## SECTION II

## THE EXAMINATION OF THE EYE

## CHAPTER VI

## External Examination

OPHIBALMIC patients may be roughly divided into two groups those who present manifest objective signs of disease and those who presenting no outward and visible signs have abnormal subjective symptoms The division is convenient both in theory and in practice The second group, in all but

functional 'cases have latent objective signs which it is our duty to discover. In the first group the manifest signs may mask, even more serious conditions which it is our duty to bring to light. Not infrequently we are confronted with obscure cases which demand the most careful systematic examination in order that nothing may be overlooked. Though it is not always possible, or even necessary, to go through the lengthy rontine of an exhaustive systematic examination yet the details of such a routine must be firmly engrafted in our minds, ready for instant application, if we wish to avoid mistakes in diagnosis.

We shall first describe the methods of examination of the parts which can he observed with the unaided eye, though we shall often ensure accuracy by artificral assistance. Next, we shall describe the methods which must be employed to examine the deeper parts of the eye Finally, we shall map out a

routine of systematic examination

In the patients who belong to our first group we shall at once be confronted with visible signs of disease. We shall not consider in this place gross signs such as marked protrusion or proptosis great deviations of the optic axes from the normal parallelism, and so on. These will be more conveniently in vestigated in their special relations. We shall confine ourselves to conditions affecting the globe itself.

The Conjunctiva In the normal position of the hids only that part of the hulbar conjunctive which is exposed in the palpebral aperture, together with parts of the intermarginal strip along the edges of the lids, is visible In order thoroughly to investigate the whole conjunctival sac it is necessary to expose the palpebral conjunctiva and the fornices

The lower forms is easily exposed by drawing down the lower hid while the patient looks towards the ceiling

The upper palpebral conjunctiva is exposed by everting the upper hd

Eversion of the upper lid requires some practice (1) The best, and often the easiest, method is as follows Stand facing the patient Place the right index finger horizontally along the patient's left upper lid while he looks towards his feet Draw the skin of the lid outwards this causes the inner part of the edge of the lid to come forwards, while at the same time the pressure of the finger affords a fixed point around which the lid can revolve in a vertical direction. Insinuate the right thumh under the projecting edge of the lid, and roll the lid upwards towards the index finger The right lid is everted in the same manner, using the left hand

This method is very easy when the eyes are prominent, and it causes a minimum of discomfort to the patient. When the eves are deeply set in the othit, as is often the case in old people whose orbital fat has become to a great extent absorbed, more pressure is needed and a little pain is caused. In such cases the following method may be adopted, the tyro will generally find it easier

(2) Place a probe or thin pencil borizontally along the skin of the upper lid at the level of the upper border of the tarsus the patient looking towards his feet. Seize the eyelashes between the left index and thumb, and draw the lid away from the globe, using the probe as a fixed point Rotate the lid in a vertical direction round the prohe, which is then

In many cases we wish to evert the upper hd when standing behind the patient, who may be lying on a couch In this case

the following is the best method

(3) Place the left index finger vertically upon the lid while the patient is looking towards his feet. Seize the lashes with the right index and thumb, and rotate the hid around the tip of the left index

In bahies a special arrangement of the patient facilitates

thorough examination of the conjunctival sac and eye

(4) The surgeon sits facing a nurse, who holds the child on her lap. The baby's head is placed between the surgeon's knees, its body is on the nurse's lap. She holds the child's hands against its body, thus keeping them out of the way, and at the same time steadying the child. If, as is often the case, there is blepharospasin, eversion of the lieds is extremely easy, undeed, it becomes froublesome when we wish to examine the cornea. Here the spasm of the orbiculars fixes the lids against the globe, and the slightest attempt to draw the hids apart causes both to become everted. When this does not occur, method (3) must be adonted.

Having everted the upper lid we can examine the palpehral conjunctiva, but we are still unable to see the upper formx. This can usually be effected in adults by the following maneuvre (1) With the lid still everted by the first method it is fixed in that position by the left thumb placed upon its margin at about the middle. The right thumb or finger is placed in the middle of the lower lid. Firm, steady pressure is then made through the lower lid upon the globe in a direction straight backwards, as if to push the globe into the orbit. In the meantime firm pressure is also exerted backwards upon the upper lid with the left thumb. The forms will generally start forwerds suddenly, but only if the patient keeps looking well down towards his feet ell the time.

This method, though unpleasant, is not painful. The only other method of exploring the upper forms is more effectual, but also prinful. The eye should therefore be well coordined.

(2) The upper lid is everted in the usual manner. A retractor is then inserted under the everted lid into the lornix. The margin of the lid heing fixed as in (1) the lid is everted a second time, so that the formix is fully exposed. Sometimes it is necessary to grasp the everted lid with forceps and thus evert it a second time.

By these maneuvres the conjunctival sac can be thoroughly explored Special attention must be paid to the favourite sites for foreign bodies and manifestations of disease, e.g., foreign bodies often lodge on the palpebral conjunctiva about 2 mm from the margin at about the middle of the high, tradoma follicles are most marked in the upper formix, scarring from old trachoma is most marked in the upper formix, scarring from old trachoma is most marked in the alphebral conjunctiva, &c., Adhesions between palpebral and ocular conjunctiva and obliteration of either formix cannot full to be noticed Inflam matory conditions can be thoroughly examined, accurate

diagnosis often depends upon minute investigation. Patches of granulation tissue which bleed easily may mark the site of embedded foreign hodies, or, if ou the palpebral conjunctiva, the site of a chalazion.

The ocular conjunctiva can be almost completely examined without everting the lids if the eye is moved up and down while the lids are kept apart. The redness which is observed in irritative and inflammatory conditions varies in its distribution and nature according to the cause. Here we must remember the groups of vessels with which we have to deal (ude p 11, Plate II) Three groups may be distinguished, though most of them are too small to be recognised in health:



Fig 65—Conjunctive congestion—engargement of the postenor conjunctivel arteries and veins (After Guthrie)



Fig. 66—Congestion of the perforating branches of the anterior chary arteries (difter Dilrym ple) The dusky apots at the seats of perforation are often seen in dark complexioned persons

(1) the proper vessels of the conjunctiva or posterior conjunctival vessels, (2) the autenor conjunctival vessels, which supply the area adjacent to the lumbus or corneal margin and send munite loops into the edge of the cornea itself (Fig 5), (3) the anterior chary vessels, lying in the subconjunctival or episcleral tissue (Fig 66). In the last group the perforating branches of the arteries are seen in health as several comparatively large tortions vessels which suddenly cease about 4 or 5 mm from the corneal margin. They have very numerous small episcleral branches which are invisible in health, but when dilated form a pink zone of fine, straight, very closely set vessels around the corner. The corresponding perforating venus are very small, but more numerous than

the arteries, their episcleral branches form a closely meshed network

Congestion of the individual groups of vessels affords important evidence as to the seat of the mischief The con junctival vessels can be distinguished from the anterior ciliary hy the following points (1) they are a hrighter brick red, the ciliary vessels being seen through the conjunctiva, which imparts a purple tinge, (2) if the conjunctive is moved to and fro over the sclerotic by the finger placed on the lower lid, the conjunctival vessels also move while the ciliary remain sta tionary, (3) the individual vessels and the network they form can he seen in the conjunctival system whereas the ciliary form for the most part a diffuse reddish violet blush in which the separate vessels are indistinguishable, (4) if the blood is



Fig 67 -- Ciliary congest on-en gorgement of episcleral twigs of the antenor cluary arteries (After Dalrymple)



tto 68 -Congestion of the at terior ciliary veins episcleral venous plexus (After Da) rymple )

pressed out of the vessels the chary fill up at once on removing the pressure, since they anistomose very freely while the conjunctival fill slowly

In general, congestion of the conjunctival vessels, leaving a relatively white zone around the cornea, accompanied by mucous or muco purulent secretion, is indicative of conjunc tivitis If there is much untation and so-called photophobia with some blepharospasm and very watery-lacrymal-secre tion we suspect the presence of a foreign hody on the cornea or under the hid so that it rubs against the cornea the con dition may be due to misplaced lashes (trichiasis) Phlycte case there is also usually congestion of the anterior conjunc tival yessels Careful examination shows that the vessels in the circumcorneal zone are bright red, and that the corneal

loops are also dilated and visible. Any irritation of the cornea—ulcers, ahrasions, &c—causes this conjunctival congestion of the circumcorneal zone and corneal vessels. Though conjunctival they do not move with the membrane. A definite leash of dilated vessels confined to the conjunctiva or encroaching upon the cornea is usually indicative of a foreign body on the cornea or phlyctemiky disease.

Pink circumcorneal congestion is also met with in inflam mation of the iris. Here the anterior ciliary vessels are also

involved

Circumcorneal congestion of a peculiar lilac tint, more deeply seated and often patchy, is associated with cyclitis and deep scientis. This is the condition which is known as ciliary congestion par excellence

Dusky congestion at the limbus, composed of a fine reticulum—the episcleral venous plexus—often points to glaucoma, but hay accompany other diseases, especially in old people

These conditions run into one another very frequently, so hat they then cease to have special diagnostic importance

Lacrymal Apparatus Conjunctival congestion of one eye only, or signs of irritation such as watering should lead us to suspect the efficiency of the lacrymal apparatus Smple epiphora or flow of tears on to the cheek may he due to blocking of one or both puncta or to their malposition, or to blockage elsewhere in the canaliculi or nasal duct. Displacement of the lower punctum may be easily overlooked The puncta are not visible normally without slightly everting the lids Displacement is often very slight, due to slackness of the lid causing a little rolling out or ectropion, especially in old people spasm of the orbicularis the lid may he rolled in too much (entropion), this may also cause epiphora Sometimes with more conjunctival inflammation, but often without, there is distension and chronic inflammation of the lacrymal sac all such cases we carefully observe the exact position of the puncta, whether they are in apposition to the hulbar conjunctiva as they should he, and also whether there is any regurgitation from the lacrymal sac when it is presed upon lacrymal sac is situated in the lacrymal fossa between the inner canthus and the nose the fundus of the sac extends slightly above the level of the inner palpebral ligament which is on a line with the canthus Pressure inwards and back wards in this position will press upon the sac. If there is any obstruction to the flow of the contents into the nose by the nasal duct, as is usually the case when the sac is inflamed,

the contents will generally regurgitate into the conjunctival sac by way of the canalicult, and will be seen pointing from the puncta. We note whether the contents are tears, mucus, or muco pus

Without describing special methods of ascertaining if the linerymal prissages are patent (Chap XAXII) a simple test may be mentioned <u>A drop of fluorescent solutions</u>, splaced in the conjunctivel sac and the patient is told to hlow his nose If the passages are free, the handler-other will be stained with

the solution

The Scierotic Inspection of the scierotic around the corner may reveal raised nodules of episcientis with their localised areas of vascular congestion (vide p 250) Deep scientis may be shown hy dasky cultary congestion and opaci fication of the deeper layers of the cornea at the periphery (scierosing kerathis, vide p 252)

Definite hite coloration of the circumcorneal selectic, except in young children is pathological. It is most frequently due to chilary staphyloma, a giving way of the select owing to inherent weakness (injury, selectia. &c.) or to increased intra ocular pressure (glaucoma). Discoloration may be due to pigmentation. Slight dushiness around the spots where the anterior ciliary vessels perforate is not uncommon in people with dark complexions. Otherwise pigmentation in this neigh bourhood, either in the conjunctiva or selectic should he regarded with suspicion as indicative of melanotic sarroma. Definite nodules of deeply pigmented tissue in the situation of the perforating vessels are very significant of sarroma of the ciliary hody.

If there is bulging of the sclerotic an attempt should be made to transilluminate it in the dark room. If it is a true ectasia (staphyloma) light will pass through into the eye. The light should be concentrated upon the spot by a strong less

(vide p 87)

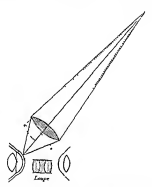
The abrupt or very gradual curvature of the sclerotic as it passes back from the cornea may indicate high hypermetropia

or myopia respectively

The Cornea A little experience will enable us to recognise at a glance if the cornea is smaller than usual A small cornea with a shillow anterior chamber is very suggestive of glan coma

The cornea should be hright and transparent We first examine its surface Any loss of substance, such as an abrasion may easily be overlooked without special care The condition of irritation and lacrymation will often put us on the track, but these features may be so slight as to pass unnoticed The following methods should be adouted

(i) Place the patient facing the window Stand in front and direct the patient to follow the index finger, which is held horizontal and moved slowly up and down The finger is then



Fro 69 —Focal or oblique illumination. The diagram shows how the focus of the light may be altered by slightly shifting the position of the concentrating lens.

held vertical and moved from side to side While these manceivers are being carried out the image of the window, or corneal reflex as it is called, is carefully watched. If the surface of the cornea is normal there will be no distortion of the reflex as it passes over it. If there is an abrasion the image will be distorted here, and will be less clearly defined. This method should always be resorted to first, as it is good practice in observation and needs no artificial aid, which may not be available in some circumstances.

(2) If the first method gives uncertain results or fails, instil a drop of floorescein solution (2 per cent.) This is hest done by telling the patient to look towards his feet, the conjunctive above the cornea is then lightly touched with the tip of a glass rod which has hen dipped in the solution. A pad of cotton wool is immediately placed upon the closed his so as to mop up the excess and the tears which tend to flow over the face. If this detail is not attended to the face hecomes stand unnecessarily. It is a good plan to wash out the excess of fluorescein with a face of panticean solution but it is not essential. Any spot on the surface of the cornea which is denuded of enthelium will appear green.

A bundle of dilated conjunctival vessels near the limbus will

often point to the site of a foreign body upon the cornea Opacities of the cornea may he so faint that they require very minute investigation, and the same is true of the details

-depth, &c -of gross opacities We can study them heat hy focal or oblique illumination

Focal or oblique illumination is carried out as follows (Eig 60) the petient is placed, preferably in the dark room, with a light shout two feet in front but slightly to one side. The light is concentrated upon the cornea by a strong convex lens. The arys of light are brought to a focus by the lens. The cornea or other superficial structures can thus he examined under the intense light of the converging rays. The position of the minute image of the light formed by the lens can be moved over the surface of the cornea by slight lateral movements of the lens without altering the position of the light. Similarly the light may be focussed upon the iris or crystalline lens by moving the lens slightly nearer to the eye. A small electric torch is a convenient source of illumination.

Having this brilliantly illuminated the part of the cornes which we wish to investigate, we may magnify the spot hy looking through a very strong convex lens or corneal loupe held in the other hand. The management of the two lenses requires a little practice, but is easily mastered. A few words of explanation about the corneal loupe will help us to employ

it to best advantage

When we magnify a small object with a strong convex lens we place it within the focal distance of the lens and view it through the lens. We know that under these conditions the lens forms an enlarged image upon the same side as the object, but farther away (tide p 30, Fig 21) In order that we may see the image to best advantage we must see as much of it as

possible, and we must see it under the largest possible visual angle. The first requisite demands that the observer's eye shall be as close to the lens as possible. The second requisite depends upon the relative distances of the object and the eye from the lens, in practice these are found by slight movements of the lens.

In employing focal illumination, then, first focus the light upon the required spot Then place the corneal loupe near the spot and look through it Slowly advance the loupe towards the cornea until the spot comes into focus. Then ret

one's eye as close to the loupe as possible

By moving the light and the loope slowly over the whole surface of the cornea we can thoroughly explore it. By advancing the convex lens we can illuminate successively the back of the cornea, the ins and anterior part of the lens, and finally the deeper parts of the lens. By simultaneously advancing the position of the loope towards the cornea we can successively hring these structures into accurate focus and examine them under considerable magnification. We cannot get heyond the hack of the lens with a high power loupe, as it works at too short a focal distance. Moreover, in order to examine the deeper parts of the lens, we must have the light almost in front of the patient, otherwise they will not be il unminated.

With a hinocular loupe a stereoscopic effect is obtained, and the depth of opacities can be determined with great accuracy, that the degree of magnification is less Special methods of examination with the binocular loupe, Gullstrand's slit lamp, contact illumination, &c, are useful in difficult cises (rede p 97).

Focal illumination without the assistance of a loupe or a dark room is often of great advantige through the good illumination which it affords One soon gets into the habit of concentrating the light from the window upon the eye with the convex lens with a view to improving the optical

condition

The cornes is often affected secondarily to the conjunctiva, as in phlyctenular ophthalma. In such conditions the eye is most irritable and resistant to examination in hright light. The slightest attempt to separate the lids is accompanied by volent blepharospasm, especially in children. Yet it is in such cases that it is of the greatest importance to know and watch the condition of the cornes. For aught we know it may be ulcerated, and may even be upon the point of becoming the control of the cornes.

ing perforated Any roughness or even an amount of pressure which is quite justifiable in other cases, may suffice to cause the perforation which it should be our chief effort to avoid

In such a case the lids must be separated by retractors We may use simple bent wire retractors (Fig 70) or Desmarres' retractors (Fig 71) In babies the position recom mended in method (4), p 81, is employed older children are placed upon a couch The retractors are inserted gently into the palpebral aperture, first the upper then the lower, the curved ends heing insimuated between the lids and the globe Traction is then made upon the retractors not only in opposite directions up and down, but also away from the globe, so that the lids are lifted off the globe at the same time that

they are separated In these cases the globe tends to roll forcibly upwards when light falls upon it, which makes it very difficult to see the cornea even with the use of retractors The difficulty may he overcome hy pressing the end of the lower retractor well into the lower formix, which drags the eye



70 - Bent wire lid re

downwards by pulling on the ocular con tunctiva

When we have satisfied ourselves that there is little or no fear of perforation we may dis pense with retractors It has been pointed out that in children an attempt to separate the lids when there is much hlepharospasm is usually followed by eversion of both hids the cornea still remaining hidden. The way to overcome this difficulty is to place the two thumbs close to the edges of the lids and to press gently but firmly upon the globe as the lids are drawn 71 - apart In this manner they are separated without becoming everted, but we must be extremely careful not to exert undue pressure and not to touch the comes with the thumb nails

Desmarres hd retrac

In many diseases new vessels are formed in the cornea

exact knowledge of their position, whether superficial or deep, and of their distribution, whether localised, general, per pheral, above, and so on, will often settle a disputed point in diagnosis

Superficial vessels (Fig. 73) in the corner are distinguished

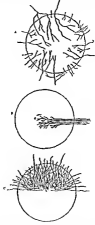


Fig. 7.—Diagrams of superficial conteal vessels. A general vascularisation. B a single leash of vessels as in fascicular ulcer (rde 1, 22°) C localised vascularisation as in trachomatous panius (ude p 177)

from deep (Fig 73) by the following features (1) superficial vessels can be traced over the limbus into the conjunctiva while deep ooes seem to come to an abrupt end at the limbus, (2) superficial vessels are highly red and well defined, while deep ones are ill defined, greysh red or cause only a diffuse

red blush, (3) superficial vessels branch in an arborescent fashion, dichotomously, while deep ones run more or less parallel to each other in a general radial direction, and hranch at very acute angles, like a besom, (4) superficial vessels may raise the epithelium over them so that the surface of the cornea is uneven, while with deep ones the cornea, though bazy, is smooth. The peculiar course of deep vessels is probably determined by the lamellar structure of the substantia propia

The sensibility of the comea may be tested by fourbing it in various spots with a wisp of cotton wool twisted to a fine point and comparing the effect with the opposite side. Nor mally there is a busk reflex closure of the lids. The sensibility is often dimmisshed in corneal affections, but the change is of some diagnostic significance in certain crosse, e.g., perpension of some diagnostic significance in certain crosse, e.g., perpension.

(vida p 229)

The Anterior Chamber The anterior chamber is shallow in extreme youth and in old age at other periods of life it is about 2 5 mm deep normally. It must he remembered that we estimate the depth of the anterior chamber by the position of the iris, and that we view the ris through the conrea, which is a strongly refracting convex surface. The effect of this is to magnify the rirs and pupil, and to make it appear farther lorwards than it really is. The same



Fig 73 — Diagram of deep corneal vessels, as in interstitual kera titus (vide D 234)

applies to anything in the anterior chamber, eg, the point of a knife in operations

Good binocular vision enables us to estimate the depth of the antenor chimber when we are looking at it from in front The observation should be confirmed by taking a profile view

The enterior chamber is abnormally shallow in glancoma It is often abnormally deep in irido-cyclitis. It is frequently unequal in depth in different parts. For example, it may be deeper at the periphery than in the centre in indo-cyclitis, on the other band, when the iris is bowed forwards (ins bombe) it is funnel shaped the centre heing deep, the periphery very shallow. It may be deeper once sade than on the other owing to tilting (anhitixation) of the lens

After considering the depth, attention must be paid to the contents In some wounds and ulcers of the cornea, and rarely without them, there is pus in the anterior chamber It

forms a layer at the bottom, the surface of the pus being level (hypopyon) A similar layer of blood may occur after conta sions or spontaneously (hyphæma) The aqueous may be hazy, a condition not always easy to distinguish from haziness of the cornea Such cases lead us to examine very carefully the back of the cornea with the loupe uoder focal illumination to see if there are any precipitates ("keratitis punctata") upon it, or we may see flocculent specks in the aqueous these conditions are of great diagnostic and prognostic import ance

The Iris We pay attention first to the colour of the iris and the clearness of its pattern. The two mides or parts of the same iris may be of different colour, both conditions being known as heterochromia undis A grey uns, with ill-defined pattern, suggests atrophy from cyclitis, glaucoma, &c Dark brown spots in the iris, not raised above the surface, are common. Care must be taken to distinguish them from small nodules of the same colour or white (sarcoma, tubercle gumms) "Muddioess of the iris" is the expression used for indistinct ness of the pattern, caused by inflammatory exudates 4 muddy iris with small irregular pupil and sluggish reaction to light is indicative of mitis

The position of the iris must be noted especially the plane in which it lies (tide pp 262, 271, 284) Special attention should be paid to any adhesions (synechie), anterior-to the cornea or posterior-to the lens capsule Tremulousness of the uns (undodonesis) is seen when the eyes are moved rapidly if the iris is oot properly supported by the lens, eg, io absence, shrinkage, or dislocation of the lens slackness of the suspen sory ligament &c It is hest seen in a dark room with oblique illumination

A point which should be examined at an early The Pupils stage in every routine examination of the eyes is the condition of the pupils. This is the more important since the routine examination frequently demands the use of a mydriatic, and if the pupils have not previously been noted it may be necessary to require the attendance of the patient on another occasion when the effect of the mydnatic has passed off

The examination of the pupils requires careful attention to details if trustworthy results are to be obtained. It is best

carried out as follows

Place the patient facing the light which should not be too hright, see that the two pupils are equally illuminated Note the size, shape and contour of each pupil Cover hoth eyes 11th the palms of the hands, preferably without touching the nee. Tell the pittent to look stright at you. Remove one and and watch the pupil. Replace this hand and remove he other, witching the other pupil. Note down and compare he results (direct reaction to light). Remove one hand so that his eye is exposed to light (it should be shaded from intense light). Watch this pupil as the hand is removed from the other eye. Repeat the process whist watching the other pupil consensual reaction to light).

Now tell the patient to look quite across the room, as far iff as possible. Suddenly hold up the index finger vertically, it about six inches from the patient's nose, and fell the patient to look at it. Watch the pupils while he accommodates for

the finger (reaction to accommodation)

When the reaction to light is feeble and the pupils are already mail it is difficult to be certain of the results in bright diffuse laylight, the corneal reflexes adding to the difficulty. In such cases the patient should be taken into the dark room and the light concentrated upon one pupil by focal illumination. By a slight lateral movement of the convex lens (side p. 87) the focus of light can be moved on or off the pupil, the pupillary movements being watched the while. If there is no movement under these conditions we may conclude that the reaction to ight is absent.

It is better not to use the ophthalmoscope mirror in this procedure, as the patient is very likely to look at it, and a reaction to accommodation may be mistaken for one to light Note very carefully if the constriction of the pupil to light is

well maintrined (ride p 395)

The same method will elect the hemanopae pupil reaction (Wernicke) in the rire cases (lesion of one optic tract) in which it is present. To test for it, the light is placed in front but rather to one side of the patient. The light is focussed with the lens upon the opposite side of the retina, and the pupil watched. The light is then moved to the other side and is now focussed on the other side of the retina. The best source of illumination for this purpose is the diffuse light from a large window (Fisher). If the reaction is present the pupil will react briskly when one half of the retina is illuminated, but very slightly or not at all when the other half is illuminated. It usually reacts slightly even in the latter case, owing to the impossibility of preventing diffusion of light on to the sensitive half of the retina, and for this reason the test is rarely unequivocal.

When the pupils are small to start with ("spinal miosis"), do not react to light, but react to accommodation, the condition is known as the Argull Robertson pupil (vide p 593) It occurs especially in para syphilitic disease, most commonly and in its most characteristic form in tabes, and frequently in general paralysis of the insane, but it is also found in other syphilitic diseases of the central nervous system.

If the above directions are carried out we shall have reliable information as to the shape and relative size of the pupils and A few of the commoner conditions may be their reactions

enumerated here

Very large pupils will suggest that a mydriatic has been used It is not uncommon for it to have been used inadvertently We not infrequently see a patient with the right pupil widely dilated complaining of dimness of vision. Inquiry will often elicit the fact that be has been using a limiment for The explanation is that the limment contained rheumatism helladonna, and that after using it with his right hand he rubbed his right eye with the soiled fingers Often patients use outment or drops prescribed for other patients. We must always he on our guard against such traps. These pupils are usually quite immobile and the patient complains of dimness

of vision, especially in near work.

The pupil is also large and immobile in complete atrophy of the optic nerve, this may he due to absolute glancoma acute glaucoma it is usually large, immobile, and oval, with the long axis vertical, the condition is generally unilateral only one eye is hlind from disease of the optic nerve this pupil is rather larger than its fellow as a rule, but the consensual reaction to light on the sound eye appears to be much increased, granted of course that the third nerve is intact. Dilatation of the pupils with retained mobility is found sometimes in involut and in conditions of impaired nerve tone eg, anæmia, it is also found in cases of disseminated sclerosis with optic atrophy. which rarely if ever leads to complete loss of sight in this dis ease Dilatation as a reflex to painful impressions has already been mentioned Unilateral dilatation may result from irrita tion of the cervical sympathetic in the presence of glands in the neck, pneumonia phthisis, chronic pleurisy, cervical ribs, thoracic aneurysm, Ac , but it is rare from such cause it may also be due to syringomyelia, acute anterior poliomyelitis and meningitis affecting the lower cervical and upper dorsal part of the spinal cord and to pressure on the sympathetic fibres leaving the cord in the lower cervical and upper dorsal ventral roots Many of these causes lead eventually to construction of the corresponding pupil from paralysis of the sympathetic Temporary dilatation of one pupil is not very uncommon Unilateral dilatation with immobility may result from a blow

on the eye (Chap XXI)

The pupils are small in babies and in old people. When the pupils are small as under the influence of bright light, the relation to the centre of the corner can be hest seen the centre of the rome. Small pupils are rarely perfectly round A small immobile pupil should make us suspect old inties with posterior synchise, and should lead to investigation with a mydinatic—homatropine for diagnostic purposes—to see if the pupil dilates regularly. Blateral small immobile pupils make us suspect disease of the central nervous system (e.g., pontine hiemorrhage), further examination may show that the immobility is confined to reaction to light (ude p 94). A small sluggesh pupil, with muddiness of the iris is associated with

intis, which may be primary, or secondary to corneal trouble. Very small immobile pupils suggest the use of drugs either locally, e.g., eserine, or through the general system, e.g.,

morphia

The chief causes of inequality of the pupils have already heen mentioned incidentally. As indicative of central nervous disease it is found in general paralysis and takes

We must note carefully the nature of the contraction when the pupil reacts to light and especially if the constriction is

will maintained (vide p 395)

Direct reaction to light does not eliminate the possibility of the patient heing hlind,  $e\,g$  in unamia and post histomeningitis

The Lens The lens cannot be thoroughly examined with out the assistance of the ophthalmoscope. By inspection aided if necessary by focal illumination we note any opacities in the pupillary area. The pupil may be blocked with intic exudates infinantmators, pupillary membrane, blocked pupil).

Opacities in the lens itself are seen by oblique illumination as grey, white or yellowish patches According to their distribution and nature we diagnose the various forms of cataract, but our observations must always be confirmed and controlled by ophthalmoscopic evanimation. The following example will show how easily one may be led astray. When the light is concentrated by focal illumination upon the pupil of a person's eye the lens substance seems almost.

at most we see a faint bluish haze. If we examine the lens of an old person in the same manner the haze is much more pronounced, the lens substance in fact looks slightly in ly. We might conclude that the patient has cataract. Lixamina ton with the ophthalmoscope will, however, show a perfectly clear red reflex. The explanation is that the lens substance generally becomes more optically dense, i.e., the refractive index increases, as the person grows older (inde; 53). Now the higher the refractive index of a substance the greater will be the scattering of hight from its surface. The milkinges which we see is due to ray so light which are reflected from the lens and enter our eyes. The more rays reflected the more will the lens appear milky

If however, the white appearance is very pronounced and sepecially if it is strictly localised to certain parts of the lens substance, we may safely diagnose cataract. A spot in the centre of the pupil looking as if it were on the surface of the lens, may be a pupillar vendate or an anterior polar cataract. Trangular spokes of opacity with their apiecs towards the centre are indicative of semic cataract. A very white appear ance over the whole pupilary area suggests a total cataract.

if it is yellow and the iris is tremulons we suspect a shrunken calcareous lens

The Tension Last in the external examination, but by no means of least importance, we test the tension of the walls of the globe, which is mcreased when the intraocular pressure is raised though not necessarily part passu. It is done in the same manner as testing for fluctuation in other parts of the hody.

Stand facing the patient, who is told to keep looking towards his feet. Place the index fingers of both hands side by side and touching each other upon the upper lid, steadying them by the other fingers lightly applied to the hrow. Keep one inger quite still, pressing upon the globe through the lid. Now attempt gently to indent the globe with the other finger, pressing directly downwards, concentrating the attention meanwhile on the uppression which is conveyed to the stationary finger. Repeat the process on the other eye.

The student should practise this manuscrive un a number of healthy eyes. He will thus obtain a mental estimate of what is to be considered normal tension—Th. In absolute glaucoma the eye is usually stony hard, this condition is generally indicated by the convention T + 3, a misue of numbers but one in common use. creased tension from Tn to T + 3 are usually indicated by the conventions T full (T +) T + 1, T + 2 Similarly the gradations of diminished tension are represented by T minus (T-), T-1, T-2, T-3

Instruments known as tonometers have been devised for measuring the tension of the intact eye They are far less reliable than the manometer, which, however, cannot he used on the human eye The best tonometer for clinical use is

that invented by Schiotz (Fig.

74) With it the depth of the indentation in the cornea, anæsthetised with 1 per cent pantocain solution made by a weighted stylet is measured by a lever which travels over a scale There are four weights (5 5, 7 5, 10 and 15 gms ) and the greatest accuracy is at tained with the weight which gives a deflection of the lever of 2 to 4 mm The instrument is calibrated so that the equiva lents of the readings in mills metres of mercury can he read off a chart The readings are maccurate when transformed into pressures in millimetres of mercury, but the tonometer is certainly useful for comparative measurements eg, between the two eyes or hetween suc cessive measurements on the same eye

The Microscopy of the Living Eue The invention of the shit lamp by Gullstrand has rendered possible the examination of the





anterior parts of the eye under considerable magnification by the binocular microscope The somewhat complicated technique militates against its routine use as a chinical instru ment, but it has already added to our knowledge of anatomical and pathological conditions in the cornea, anterior chamber, iris lens and vitreous The most important results are to elsewhere under the appropriate headings Pig 75 shows

#### DISEASES OF THE EYE

general view of the eye illiminated by a beam of light of moderate width coming from the slit lamp entering the eye from the left side. Optically homogeneous media appear quite black, structures like the cornes, lens, and suspended particles in the aqueous scatter the light. Hence, on the left of the diagram is seen the

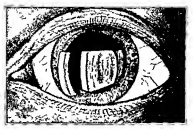


Fig 75 -Sht lamp illumination (Loby)

illuminated portion of the cornea forming a parallelepiped, the brighter area corresponding to the surface, the darker to the section of the cornea. The black space to the right; is the antenor chamber. Then follows the "plantom" of the lens, in which can he distinguished the dim central interval, the Y and A which delimit the fortal nucleus antenorly and posteriorly, and the surfaces of the adult nucleus (ride p 9). Still farther to the right is the faintly structed vitreous.

Since minute details, eg particles floating in the aqueous, are revealed by the slit lamp, considerable experience in its use is necessary in estimating their pathological significance

### CHAPTER VII

# Ophthalmoscopic Examination

The internal parts of the eye heyond the lens cannot be sen without the assistance of the ophthalmoscope. A little onsideration of the optical conditions of the eye will show the eason

Under ordinary circumstances the pupil Jooks hlack, and o red reflex, much less a clear image, is obtained from the andus II, as in Fig 76, there is a source of light, J., in front f the eye, end the eye is focussed upon it or accommodated or it, the light and a spot upon the retina are conjugate foce, e, the image of the spot of light is a spot on the retina

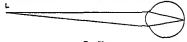


Fig 76

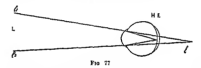
laversing the direction of the rays, all rays from the illuminated spot of the retina are brought to a focus at the source of ight. Therefore no rays will enter an observing eye unless it satuated actually at the source of light. The problem solved by Bahbage (1848) and rediscovered by von Helmholtz when is invented the ophthalmoscope (1851) was practically that if making the observing eye at the same time the source of llumination of the observed fundus.

If the eye is not focussed for the source of light the conditions are different, and some slight luminosity of the pupil may be seen. This is one cause of luminosity in the pupils of the hypermetropic eyes of young children and most carnivora Extreme hypermetropia is also the cause of the so called amaurotic cat's eye, which is due to detachment of the retuna, glooms of the retuna, &c. In these cases the retina is pushed forwards and the fundus at this epot becomes highly hypermetropic, the reflex from the pupil heing often the first symptom noticed. The same principle epplies to the reflex

from the aye after the lens has been removed by extraction of cataract

In hypermetropus the conjugate focus of the source of light, L, is a point, I, behind the retina (Fig 77). Hence the emergent as if coming from I. Therefore an observing eye situated anywhere within the area, I, I, of the cone of emergent rays will eatch some of them, and the pupil of the observed eye will appear feebly illuminated. Under these circumstances it is not necessary for the observing eye to occupy the exact position of the source of light, but only a spot in its immediate neighbourhood. On the same principle, the extremely hyper metropic retina in ghoma retinae, &c. can he seen well by focal illumination.

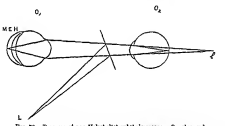
In high myopia the emergent rays are strongly convergent



and become divergent after coming to a focus at the remote point (Fig. 80) Beyond this point some of the divergent rays may enter an observing eya suitably situated and the observed pupil appears illuminated

The luminosity of albinos' eyes is due to light entering the eye, not only through the pupil, but also through the ins and sclerone. That thus is the true explanation is shown by the fact that the pupil looks black if it is observed through a small hole in an opaque screen A small amount of light passes through the selection in the normal eve

It will help us to understand the puneaples of the ophthalmoscope if we say a few words about the historical development. The ophthalmoscope was invented by Babbage in 1848, but its importance was not recognised, and it was rediscovered by von Helmholtz un 1851. The original ophthal moscope of von Helmholtz was merely a plane plate of glass (Fig. 78). A source of light was placed beside the observed eye and the glass plate obliquely in front of it, so that a portion of the light was reflected from the surface of the blate into the eye On looking through the transparent plate an observer could now receive some of the rays from the fundus into his own eye, and thus obtain an image of the illuminated fundus. Since but a small proportion of the light received upon the plate is reflected at its surface the illumination is feeble. Nevertheless, the principle is worth bearing in mind as a ready means of getting a view of a fundus in the absence of a more satisfactory ophthalmoscope. Moreover, an error of refraction in the observed eye may be obviated by using the corre-



For 78 —Diagram of von Helmholtz' ophthalmoscope O<sub>2</sub>, observed eye, O<sub>4</sub> observere eye, L source of beth; l mago of L formed by the plane murror—immediate source of light, M E H, relative positions of ricina in myopia, emmetropia, and hypermetropia respectively, showing the relative sizes of the areas of retina illuminated in each case

sponding spectacle glass of the patient as the ophthalmoscopic mirror

Von Helmholtz next increased the amount of light reflected by superposing three plane plates — The back of the glass was next converted into a more powerful murror hy silvering it, leaving a small portion unsilvered or leaving a hole in the mirror, through which the observer might look. The illumination was still feeble, since the rays reflected by a plane mirror are divergent (ride p 25) Rinet therefore (1852) introduced the perforsted concave mirror which still holds the field. The final modification was the addition of a hattery of small lenses of various strengths, which might be brought into position behind the aperture. The multitudinous forms of "refraction ophthalmoscopes" are merely various mechanical contrivances for doing this most conveniently \*

There are two chief methods of ophthalmoscopue examination, the direct method (v Helmholtz, 1851) and the indirect method (Ruete, 1852) The ophthalmoscope is provided with two mirrors, one a small one, slightly tilted, for the direct method, the other a large one, not tilted, for the indirect method Both are concave, the former with a focal distance of 30 cm, the latter of 10 cm. It is an advantage to have also two plane mirrors corresponding with these, with such a four mirror ophthalmoscope the surgeon is fully equipped for every detail of ophthalmoscopy and retinoscopy

The importance of system in his methods is so often impressed upon the student that he is liable to underrate it through sher reiteration. It will perhaps suffice to say here that in using the ophthalmoscope he will inevitably come to grief unless he pursues his examination on a well ordered plan. The order of examination should be as follows:

(1) Preliminary examination with the mirror alone at a

distance of about 1 metre from the patient,

(2) Examination with the mirror alone at a distance of about 20 cm (reading distance) from the patient, this is sometimes called the distant direct method,

(3) Examination by the indirect method,

(4) Examination by the direct method

The following facts will impress upon the student the reasonahleness of this procedure. By (1) we obtain knowledge of the nature of the refraction of the eye under examination, this will prevent many little difficulties when we come to closer quarters. By (2) we see any gross changes, especially opacities in the refractive metha, these may be made at once evident by this method, whereas they may be very puzzling.

• The student is advised to procure a good ophthalmoscope at the outset of his chincul work in the medical wards. The cheaper forms are not only waste of money, but are a perpetual source of annoyance. The modification of Couper s ophthalmoscope generally known as Motron a, w most strongly recommended. In recent years vanous sell luminous ophthalmoscopes have been derived. In most of these half the a perture of the ophthalmoscopes is need for illuminating the fundus from a small electric built contained in the instrument the other half being used for observation. The lamp is run of a small dry factory which may be placed in the shaded of the ophthalmoscope in the polaronic ophthalmoscope to hight is plane polarized thus eliminating the troublesome corneal reflect (safe p 100). Sell huminous ophthalmoscopes are particularly useful for examining bed ridden patients. They have the disadvantage that they are addom until the first examination. The control of the ophthalmoscope is the polaronic of the ophthalmoscopes are particularly useful for examining bed ridden patients. They have the disadvantage that they are addom until the first examination.

if first observed by (3) or (4) In addition, we shall see the details of any very hypermetropic part of the fondus, such as a detached retina or gloma of the retina, these also are by no means difficult to miss hy (3) and (4) By (3) we get a general view of the fundus—the largest possible area under moderate magnification, it is exactly comparable to micro scopic examination with a low power By (4) we examine details under a higher magnification, it is exactly comparable to microscopic examination with a lingh power

The student should hegm by taking a patient whose pupils have heen dilated with atropine eg a hos of twelve or fourteen who has come for the correction of his refraction. The atropine will have had the additional advantage of having paralysed the patient's accommodation. The observer should

know his own refraction

The patient is taken into the dark room and seated beside the light. The light is placed to the eide which is to be examined, but well helind the level of the patient's face, the eye should he as much ac possible in darkness. The observer ests facing the patient, about a metre from him. He reflects the light from the large ophthalmoscope mirror into the eye meanwhile looking through the eight hole. This requires a little practice, but is quickly mastered. When the light falls on the eye be notices a red reflex from the pupil. There ought to be no black spots in the pupillary area, but either a uniform red reflex or obscure details of the fundus. By tilting the mirror to and from various directions he can obtain an approximate idea of the refraction of the eye (wide p. 107).

The observer now stands up and approaches the patient until his eye still with the large mirror, is about 9 inches from the eye under observation. He can now see the comen and iris clearly, and can confirm any points which he has made out

previously by the external examination

He then sits down again at about a metre from the patient Still keeping the light upon the eye with the large mirror, with his left hand he holds the large conver lens, which he will find in the ophthalmoscope case, close in front of the eye He will be wise not to hold the lens absolutely vertical hut to thit it very slightly. He will probably see only the magnified ins through the lens. He now watches the red reflex from the pupil, and slowly withdraws the lens from the eye towards himself. At a certain point he will see an inverted image of the fundus quite clearly. The indirect method requires also some practice but the amount required may be

much diminished and much greater accuracy attained if the optical conditions under which the examination is made are thoroughly understood. These will be explained immediately

Having obtained a good general view of the fundus, the ohserver again approaches the patient. He now uses the small tilted mirror of the ophthalmoscope. The mirror is tilted so that it faces towards the light Looking through the sight hole he first gets the light upon the eye, this is best effected from a short distance away When the light is well on the numl and the observer can see the red reflex he approaches slowly nearer and nearer, watching that the light does not leave the pupil, until his brow is almost or quite touching the patient's hrow If now both the patient and the observer are emmetropic the inexperienced observer will probably see the details of the fundus only indistinctly He should then turn up with his index finger applied to the milled disc on the back of the ophthalmoscope successively stronger concave glasses (usually marked with white numerals) He will then probably see the fundus quite clearly The image is crect, e, the opposite of that by the indirect method Here again practice is needed, and a knowledge of the optical conditions is quite essential

We will now consider the chief features which are to he learnt in each stage of the examination and how they are to he learnt

m each stage of the examination and how they are to he learnt
I Preliminary Examination with the Mirror at x metre
We will suppose that the observer is emmetropic or that his
refraction has been corrected, and that the accommodation of
the observed eye is at rest or paralysed. In examining the
right eye the patient is told to look at the observer's right
little finger which is held up, thus is easily done while holding
the ophthalmoscope. In examining the left eye the patient
is told to look at the observer's left ear. In this manner the
optic disc which has a little to the nasal side of the posterior
pole of the eye is knought mut the observer's line of vision
When the optic disc is opposite the pupil we shall notice from
a distance of I metre that the red reflex hecomes paler or even
whitsh

If the eye is highly hypermetropic or myopic we shall see some details of the fundus eg a few vessels running across the reflex The explanation is easy from what we have already learnt

Consider first the hypermetropic eye If we think of two spots on the retina, say at opposite edges of the disc, the rays reflected from these points will form two hundles of divergent rays when they leave the eye just as if they came from the corresponding virtual remote points behind the eye (Fig 79). The greater the distance from the eye, the greater will be the area over which these divergent rays will spread, so that at 1 metre some of the perupheral rays of each pencil will enter the observer seye. By a slight effort of accommodation the observer will be able to hring these divergent rays to a focus on his retina so that he will obtain a clear image of each point, and necessarily also of the intervening region. It is exactly as if the eye were taken away and the two points were situated at the remote points. Hence the image will be erect.

If the observer now shifts a little to one side the observed eye remaining stationary, more rays will enter his eye from the neighbourhood of the opposite point and less from the

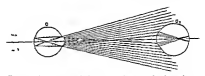


Fig 70—Examination with the mirror at 1 metre  $O_1$  observed eye which is hypermetropic  $O_2$  observer a eye emimetropic but accommodated for the divergent rays from  $O_1$ 

neighbourhood of the point on the same side as that to which his movement is directed. Although the points remain stationary more of the fundus on the opposite side and less of the fundus on the same side will be seen. Hence the points will seem to move in the same direction as his own movement. The observer mentally regards the very sharp outline of the pupil as a fixed object of companison and as more of the fundus on the opposite side comes into view, whilst a corresponding amount on the same side disappears this is mentally mercryprized as a movement of the sames of the same of control of the same of the sa

If, therefore, when the light is reflected into the eye at a metre distance we see vessels in the pupillary reflex and if they appear to move in the same direction when the head is moved slightly to one side we conclude that the eye is hypermetropic

Consider now the myopic eye (Fig 81) Here the emitted rays from the two points will be strongly convergent in each case, and a real inverted image of the points and intervening area will be formed at the remote point of the eye, i.e., hetween the observer and the observed eye. The rays will diverge from this image, and the effect will be exactly the same as

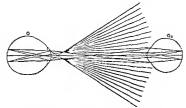


Fig. 80 —Examination with the mirror at 1 metre O<sub>i</sub> observed eye which is highly myopic O<sub>i</sub> observer a eye emmetropic but accom modated for the divergent rays from the far point of O<sub>i</sub>

if there were an actual inverted object in this position If the myopra is sufficiently high, the image will be beyond the observer's near point, so that he will be able to accommodate for it. If he moves to one side he will see more of the observed.



Fig. 81.—Examination with the nature at 1 metre. O, observed apy which is emistryine O, observer a spy mone of the rays from the widely distant points on the funding O, enter O. If the points are close together the rays of the two bundles well be nearly parallel and would form a clear image on the return of O<sub>2</sub> if the accommodation of O, were almost completely in abevance

fundus on the same side and correspondingly less on the opposite side so that the fundus will appear to have moved in the opposite direction

If, therefore, when the light is reflected into the eye at a metre distance we see vessels in the pupillary reflex, and if they appear to move in the opposite direction when the head is moved slightly to one side, we conclude that the eye is

mvonic

What will happen in emmetropia (Fig. 81) or low myopia, for the effect will be similar ? Here the rays passing out of the eye from the two points will be parallel or very slightly convergent, and their direction will be that of their axes, which is the continuation of the lines joining the points with the nodal point of the eye As these axes constantly diverge from one another, the observer at a distance of 1 metre cannot receive portions of both pencils of rays upon his own pupil, consequently he cannot obtain a clear image of the whole intermediate region between the spots. He may get a clear image from two spots very close together, but only if his accommodation is almost completely suspended, so that nearly parallel rays are brought to a focus upon his retina

The same reasoning applies to low hypermetropia, for here the remote point of the eye is so far hehind the retina that the rays diverge very little when they leave the eye, so that they

are almost parallel

If, therefore, when the light is reflected into the eye at a distance of a metre we see only a red reflex in the pupil, with out any details, we conclude that the eye is either emmetropic

or has only a low degree of ametropia

A still simpler means of discovering the condition of the refraction is as follows Still throwing the light into the eye with the large concave mirror we tilt it gently in various directions We shall see a shadow move across the pupil, if the shadow is very dark there is considerable error of refrac tion If it moves in the opposite direction to that in which we move the (concave) mirror the eye is hypermetropic, if in the same direction it is myopic. This method is used for correcting refraction and we shall consider it in detail later (see Retmoscopy)

II Preliminary Examination with the Mirror at the convenient distance for near vision (22 cm ) At this distance the observer will he most suitably situated for distinct unaided vision, and he will he able to examine the superficial parts of the eye more accurately If he is preshyopic he will naturally have to correct his preshyopia, and he may have to use a convex lens if he is strongly hypermetropic. If he is very

myopic he will have to approach closer

The advantages of a preliminary examination in this manner are (1) the recognition of opacities in the refractive media, (2) the recognition of a detached retina or other substance not

for behind the lens, (3) the confirmation of the results found by the external examination

(1) The diagnosis of opacities in the refractive media. If the eye is normal there will be a red reflex from the pupil. If there is any opaque body in the course of the rays reflected from the fundus it will stop these rays and will therefore appear black. The whole field may be hlack, as when the lens is entirely opaque, or when there is blood in the vitreous. In the latter case oblique illumnation will show the red blood behind the transparent lens it it is sufficiently far forward in the vitreous the blood looks red in this case because of the light reflected from its surface.

Opacities vary in shape, size, and position. We are particularly concerned to discover their position, as this frequently gives the key to their nature

The first point to determine is whether the opacity is morable. This is done by telling the patient to move his eye in different directions—towards the ceiling towards the floor, to the right, to the left—and then to look straight forward. A floating opacity will then continue to move effer the eye is brought to rest. It must therefore be either in the aqueous or vircous. In the former position it can be seen and disgnosed by other methods. If it is in the vitreous and is freely movable we also learn that the vitreous is fluid, which is not its normal consistency. If the opacity moves only with the eye it may be in the cornea, lens, or vitreous, which, under these circumstances, will have its usuel viscous consistency.

The next point is to determine its exact position. This is effected in the preliminary examination with the mirror elone

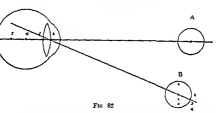
by parallactic displacement

In Fig. 82, if 4 is the centre of rotation of the eye, and if there are opacities at 1, 2, 3, 4, 5, then, when the eye is rotated a small amount, the opacities, 1, 2 and 3, in front of the centre of rotation will move in the direction of rotation, and 5, behind the centre, will move in the opposite direction, while 4, at the centre, will not move. It is obvious that the amount of movement will be greater the farther the opacity is from the centre of rotation. Now, we have no means of defining the centre of rotation. Now, we have no means of defining the centre of rotation hy ophthalmoscopic examination, but all the movements will be referred to the edge of the pupil for comparison (cude p 165). If the observer is situated at A, all the opacities will appear as a single spot in the centre of the pupillary reflex. If he shifts hay position to B, or if the eye is rotated a corresponding amount in the opposite direction.

tion, the opacity 2 will remain in the centre of the pupil, whilst 1 will appear to move towards one edge of the pupil, and 3, 4 and 5 towards the opposite edge, 5 being lost entirely behind the iris

Hence we deduce the rule that if the eye is moved slightly in a given direction opacities in the pupillary plane will appear stationary, those in front of that plane will move in the same direction, and those behind will appear to move in the opposite direction, the amplitude of apparent movement being a rough indication of their distance from the pupillary plane

There is another guide which we may make use of, viz, the corneal reflex. This is the image of the mirror formed by



the cornea With the ordinary convex mirror it is a virtual image (rade p 26) situated about 4 mm behind the anterior surface, s.e., a short distance behind the anterior surface of the lens (behind 2 m Fig S2). The centre of curvature of the cornea is situated 8 mm helind its anterior surface, s.e., less than 1 mm behind 3 (Fig S2). The corneal reflex will always cover this latter spot, the centre of curvature of the cornea, no matter what the position of the eye. Hence an opacity situated here will always he covered by the corneal reflex, opacities in front of the centre of curvature move in the same sense with regard to the reflex as the eye moves, and opacities helind it move in the opposite direction to the movement of the eye the opacities 1, 2, 3, 4, 5, will all appear in the centre of the corneal reflex (A7), in the second position they will appear as in B7, so that an opacity at the posterior

pole of the lens will scarcely leave the edge of the reflex, whereas an anterior polar opacity will move much farther from it

One peculiar apparent opacity is seen by the mirror alone, and this method affords the surest means of discovering the defect. This is the edge of a dislocated lens, or the notch in the edge of the lens in congenital coloboma of the lens. When the edge of the lens cosses the pupillary area it is seen as an intensely black crescent sharply defined peripherally hut merging centrally into the clear red reflex. The reason of this appearance is that the whole of the light reflected from the fundus which falls upon the extreme edge of the lens is totally reflected within the lens, none of it leaves the eye, so that none can enter the observer's eye

none can enter the observer's eye
We not infrequently meet with very fine opacities, especially
in the vitreous. If we use a concave mirror and a hright light
we shall probably fail to see them, the reason heing that these
very deleate opacities are partially transparent, so that if the
light is very hright some passes through them and contrast is
reduced. Contrast is further reduced by reflection of light
from their surfaces. They are as it were, drowned in light
In order that we may he sure of not missing fine opacities the
hest method to adopt is to use a plane mirror. The rays
reflected from a plane mirror are divergent (vide p 25), hence
less light enters the eye. If we have no plane mirror available
the light should be reduced, but this is not so catisfactory. We
may increase our chances of seeing the specks if we place a
convex lens hehind the mirror, which will have the effect of
magnifying them (Fig. 21)

Besides a detached retina we shall also be able to see anything else in a similar position, eg, a tumour pushing the retina forwards, or a tumour of the retina itself (glioma). and so on

None of these will be seen unless they are pushed forwards very considerably, bence we must not asseverate the absence of a detached retina, &c , if we fail to see it by this method

(3) Confirmation of the results found by the external examina-We are able by this method not only to confirm the results previously arrived at by external examination, but also to supplement them by important subsidiary information Thus we are able to map out the limits of opacities in the lens much more accurately, since they now appear black on a red background, and as has already been shown we can determine their exact position with much greater precision

We may have noticed a black spot in the iris in a case with the history of a foreign body having gone into the eye. It is prohable that the foreign body has passed through the iris, and that the black spot is a hole The examination with the mirror often at once settles the question, for if there is a bole we shall be able to find some position in which a red reflex can be seen through the hole. The absence of a red reflex does not prove the absence of a hole, for tha lens may be opaque behind the bole

The following is a somewhat similar example We have noticed a black patch at the ciliary margin of the iris, convex in outline towards the pupillary margin. It may he a mela notic sercoms of the ciliary body growing forwards and impli cating the ins or it may he a separation of the ins from its ciliary attachment (indodialysis) In the latter case it will be possible to ohtain a reflex through it by the mirror, whereas in

the former it will be opaque

We have said that hy this method opacities in the refractive media appear black. Superficial opacities, however, such as those in the cornea and near the anterior surface of the lens. can be seen in their natural colours by approaching still nearer to the eye Under these conditions more light is reflected from the surface of the opacities and some of it enters the observer's eye It will be objected rightly that now we shall be within our near distance and consequently shall not be able to see anything clearly This is true, but it can be obviated by assisting our accommodation by putting up gradually stronger convex glasses behind the ophthalmoscope mirror as we approach the eye. This has the additional advantage of magnifying the opacity If we approach very close to the eye and place a + 20 D lens hehind the mirror we shall see the opacities highly magnified. This glass will be acting very much like an ordinary magnifying glass, so we shall have to focus it in much the same manner. We therefore start a little distance from the cornea and watch carefully as we get neater and nearer, there will come a point when the opacity is very clearly defined

Suppose now that under the same conditions, with the + 20 D lens in the position for seeing the cornea we wish to examine an opacity near the surface of the lens it can be done in two ways. We may continue to approach still nearer until it comes into focus, or we can use a weaker lens, retaining our

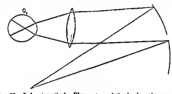


Fig. 83 —Indirect method. Illumination of the fundus showing the course of rays from the source of I ght to the mirror through the lens and through the eye also the area of the field of illumination

original position. The weaker lens is most easily produced by moving up stronger and stronger concave lenses in front of the + 20, until the opacity is accurately focussed. This is made possible in most ophthalmoscopes by having a + 20 D lens set in a disc which lies behind the sight hole the lens can be turned into position when required, and does not interfere with the use of the other lenses at the same time. The opacity in the crystalline lens will, of course, not he quite so highly magnified by the second as by the first method

III The Indurect Method The indurect method of examination with the ophthalmoscope consists essentially in making the eye, whatever he its refraction, highly myopic by placing a strong convex lens in front of it (Figs 83-85). The effect of this will be to form a real inverted image of the fundus between the observer and the convex lens, as will he

easily understood from the accompanying diagrams eye is already myopic the convergent rays which come from any point on its fundas will be made still more convergent by the lens, and the inverted image which is always formed in myopia will he brought close to the lens If the eye is emme tropic the parallel rays emitted will be made strongly conver gent, and where they cross the inverted image will be formed If the eye is hypermetropic the rays will still be made conver gent, for the lens used is so strong that the divergence in hypermetropia is never strong enough to prevent it

It will he seen that with the same lens the inverted image

is formed at different dis tances heyond it according to the refraction of the eye If the lens is kept at a con stant distance from the eve. eq, its own focal distance the emmetropic image will be formed at the focal distance of the lens hevond it myopic will he nearer to the lens, the hypermetropic farther from it (Fig. 85)

In all cases the image is magnified, the amount of magnification depending upon the refraction of the eye the strength of the lens, and its distance from the

With a + 13 D the fundus of an emmetropic eye is

magnified about five times

One of the greatest difficulties in using the indirect method is the group of reflexes formed by the eye and the surfaces of We have seen that the cornea forms a reflex of the mirror when it is used alone This reflex, when seen through the convex lens, is magnified, so that it may cover the pupil and prevent anything behind being seen But the surface of the lens towards the observer acts like another convex mirror and forms another reflex situated behind the lens Similarly the surface of the leus near the patient acts like a concave mirror and forms a reflex on the observer's side of the lens These reflexes are very troublesome, but they may he got out of the way hy a little manceuvring It has been said that the two lens reflexes, which are the most troublesome, are images



Fig 84 -Indirect method Emer gent rays from the fundus showing the formation of the image In the figure the lens is situated at the antenor focal plane of the eye the rays which are parallel inside the eye therefore pass through the optical centre of the lens The rays which pass through the nodal point of the eye are rendered convergent by the lens The po ats where these two systems of rays cross give the position of the image which is seen to be inverted

of the mirror formed on opposite sides of the lens If we tilt the lens a little it will be found that these reflexes move in opposite directions, and we can look quite comfortably between them We must be careful not to tilt the lens more than is necessary, because if we look obliquely through a tilted lens objects appear distorted in fact we produce one type of astigmatism. The distorted mage of the disc produced in this manner may be attributed to astigmatism in the eye, when none is really present

Another difficulty which the beginner usually experiences is due to getting too close to the patient. If he understands the position of the image which be is looking for as described above, he will discover why be can see no sharp image when

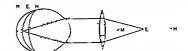


Fig. 8.—Indirect method. Position of the image according to the refraction of the eye. In this figure the lens is situated at its own focal distance from the cornea. In emmetropia the parallel emergent rays therefore exos at the principal focus of the lens E. In impopulate convergent emergent rays eros saceret to be lens than its principal focus viz. at M. in hypermetropia the divergent emergent rays cross farther from the lens than its principal focus viz., at M.

he is too close to the patient. Most people using the indirect method think that they are looking at the pupil. As a matter of fact, when the fundas is seen clearly, they are not accommodating for the pupil, but for the real image of the fundus, which is in the air somewher between the lens and the observer Now we can only see an object clearly with the unaided eye if it is at a convenient distance away. Consequently, if the observer gets so close to the patient that he is less than the distance of his near point from the aerial image he cannot see it clearly.

If we like to do so we can get over this difficulty and still remain closer to the patient. In order to do so, the observer must help his accommodation by putting up a convex lens in front of his eye. If we put up a + 1 D or + 2 D behind the ophthalmsecope mirror, we shall not only see the image clearly at a shorter range, but we shall also maguify it, an additional advantage.

As regards the position of the convex lens before the patient's eye, there is a considerable range over which we can see the fundus quite well, but some positions are better than others in practice we find the hest position by putting the lens close to the eye to start with, steadying it by the little finger applied to the patient's brow, and gradually hringing it farther away from the eye until the hest position is obtained

Theoretically, from the point of view of the maximum field of fundus seen, the best place for the lens is its own focal distance from the patient's pupil But this is the very worst place from the point of view of the corneal reflex. The latter is situated near the level of the iris (4 mm helind the cornea, ende p 109) If the convex lens is at its focal distance from it, the rays from this image will be made parallel by the lens, 1 e, the reflex will fill the whole area of the lens, and we shall see nothing else. Hence the best position for practical purposes is either nearer to or farther from the eye than this position We shall see later that a convenient distance is when the lens is at its focal distance from the anterior focus of the eye Here, slight tilting of the lens, hesides shifting the lens reflexes out of the way, will also move the corneal reflex and the image of the fundus in opposite directions, and so get the corneal reflex out of the way

We can tell by the indirect method whether the eye is emmetropic or ametropic by observing the effect of shifting the lens on the size of the image of the fundus. We use the disc as the hest guide, getting it into the field by telling the patient to look in the appropriate direction, i.e., towards the raised right little finger when examining the right eye, towards

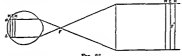
the left ear when examining the left

Place the lens close to the eye and gradually hring it farther away If the image of the disc does not alter in size the eye is emmetropic, if it gets smaller the eye is hypermetropic,

if it gets larger the eye is myopic

If we understand why this is so, we shall he able to remember what happens in each case Imagine two points, a and b, upon the fundus, eg, upon opposite edges of the disc (Fig. 86). If they are illuminated, one of the many divergent rays emitted by each must be parallel to the axis. These two rays, when they pass out of the eye, will cross at the anterior focus of the eye, whatever its refraction may be, as long as the error is one of indue length or shortness (axial amotropia). They will cross at the anterior focus because they are parallel to each other before refraction. Now, suppose that the convex lens used in the

indirect method is situated at its focal distance from the antenor focus of the eye. These two rays, after they have crossed, will meet the convex lens, and since they come from the focus of the lens they will be parallel to each other after refraction. As we have already seen [p. 113], under such circumstances the image of the fundus is formed in emmetropia at the focal distance of the convex lens (F!) from it (B) in myopa the image will be nearer the lens (B), in hypermetropia farther away (II). The two rays which we have been considering must represent the images of the two points on the fundus. Hence the distance hetween them after refraction by the eye and by the lens will give the size of the image of the portion of findus between a and b. We see therefore that when the lens is at its own focal distance from the anterior focus of the eye the magnification of the image



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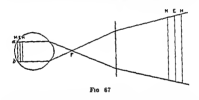
is the same in emmetropia, in axial myopia, and in axial hypermetropia

If the lens is nearer the eye than the above distance [Fig 87], the rays under consideration will diverge after refraction by the convex lens. Hence, if the lens is less than its own focal distance from the anterior focus of the eye, the magmification is greatest in axial hypermetropia, least in axial myopia, and intermediate in emmetropia. Conversely, if the lens is farther from the eye, the rays under consideration will be convergent after refraction by it. Hence, if the lens is more than its own focal distance from the anterior focus of the eye, the magnification will be greatest in axial myopia, least in axial hypermetropia, and intermediate in emmetropia.

In curvature anatopus, such as we meet with in astigmatism, the results are not quite the same but they are easily adduced if we remember that there are now two antenor foct to the eye, one for each mendian. There are also two nodal points. When the lens is at its focal distance from the cornex the magnification is the same in emmetropia and any ametropia of curvature. In these circumstances the disc appears circular. If the lens is nearer the eye the image is elliptical, with its long axis in the less refractive meridian, e.e., generally horizontal. If the lens

is farther from the eye the long axis is in the more refractive merrhian, i.e., generally vertical. As mentioned before, it is essential that the lens should be held almost vertical as any inclination makes it itself astigmatic. If the disc is really oval, as in high myopia, the axis of the clipse will of course remain unaltered.

Anatopae of sadez of refraction occurs in old age. Aphalia, the condition when the lens has been removed, may be considered an extreme form of index ametropia. Here the position of the nodal point remains invariable, and if the convex lens is at its focal distance from this point the image is the same size in emme tropia and nmetropia of index of refraction. If the lens is moved closer to the eye the image increases in hypermetropia and diminishes in myopia, while it remains the same in emmetropia.



Since the image is formed at a considerable distance beyond the focus of the lens in the high hypermetropia of aphakia it is convenient to use a stronger lens,  $eg_1 + 18\hat{D}$ 

Differences of level of two points near each other on the fundus are made very evident by parallactic displacement in the indirect method. Thus, in Fig. 28, if there are two spots, a and b, at different levels in the fundus, eg, on the edge of the disc and at the bottom of a glaucoma cup, when the lens is shifted slightly so that its optical centre moves from  $o_1$  to  $o_2$ , the images of a and b will move from  $a_1$  to  $a_2$  and  $b_1$  to b. It is of instorical interest that this displacement was at one time wrongly interpreted, so that a glaucomatous cupping of the disc was discussed as a swelling.

IV. The Direct Method In the direct method the observer approaches as close as possible to the patient's eye (Fig 89) If the eye is hypermetropic the emergent rays will be diver gent, as it coming from the virtual remote point behind the

eye Owing to the short distance between the eyes a large pencil will fall upon the observer's pupil, and may be hrought to a focus upon his retina if he makes a suitable effort of accommodation. If he is preshyopic, or if his accommodation is relaxed, he will only obtain a clear image hy placing a convex lens hehind the sight-hole of the mirror (Fig. 90, H)

If the observed eye is emmetropic the emergent rays will be parallel, and consequently can only form a clear image upon the observer's retina if his accommodation is absolutely relaxed (Fig 90, E)—unless, indeed, he counteracts the amount of his accommodation by a corresponding concave lens in

front of his eye (vide p 119)

If the observed eye is myopic the emitted rays are convergent. If the myopia is moderate the real image of the fundus at the far point of the eye will he hehind the observer's head, i.e. he will catch the convergent rays hefore they have come to

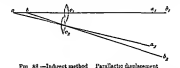


FIG 88 -Indirect method Paramactic displacement

a focus These convergent rays, entering his emmetropic eye, are hrought to a focus in his vitreous, hence he cannot possibly obtain a clear image unless he counteracts the convergence hy an equivalent concave lens behind the mirror (Fig. 90, M). If the observed eye is very highly myone its punctum remotium will he situated somewhere in the space hetween the eye itself and the observer's retima, and it may he in such a position that it is impossible to obtain a clear image with any correction. For example, the remote point may he just behind the sighthole of the mirror. Here it is too close to be accommodated for, and no correcting glass situated at the same position will have any effect upon the rays, for they will nearly all pass through the optical centre of the lens. The practical outcome of this discussion is to get as close to the eye as possible

Much stress is generally laid upon the necessity and the difficulty of relaxing one's accommodation in examination by the direct method. It is difficult to relax the accommodation

entirely when the eye is apparently close to the object looked at The observer should try to think that he is looking at a very distant object, but even then, as soon as he directs his attention to details of the picture, he is almost certain to accommodate. It is hest for the beginner not to worry him self about this point. If he cannot see an emmetropic fundus clearly let him put up minus lenses until he does. After he has acquired facility in seeing anything at all it will he soon enough for him to grapple with this difficulty.

The image by the direct method is always erect. Thus, in hypermetropia it is exactly as if the observer were looking at an actual object situated at the remote point of the eye is some distance behind the eye. In myonia the converging



Fro 89—Direct method Illumination of the fundus showing the course of rays from the source of light to the mirror and through the eye also the area of the field of illumination Compare with Fig. 83

rays are caught hefore they cross, they are made suitably less convergent by the correcting lens behind the imiror, so that again an erect image is seen. In enimetropia the emergent rays are parallel and are, therefore, also caught hefore they cross—at infinity, hence again, an erect image is seen

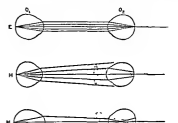
The image is always magnified, and it is magnified more than by the indirect method. In emmetropia the fundus is seen magnified about fifteen times. In hypermetropia it is magnified less and m myopus more than in emmetropia

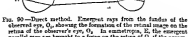
The field of ophthalmoscopic vision by the direct method, i.e., the area of the fundus which can be seen, varies with the distance of the observer from the eye and with the refraction of the eye. It increases as the eye is approached—another reason for getting as close to the eye as possible. It is greatest in hypermetropia, least in myopia and intermediate in emme

tropia. Thus, we see the largest area, least magnified, in hypermetropia, and we see the least area, most magnified, in

mvopia.

In astignatism the magnification is greatest in the more myopic meridian, and least in the more hypermetropic. In the usual form of astignatism the image of the disc is an ellipse with the long axis vertical—the opposite of the usual image by the indirect method, with the lens near the eve (vide





retina of the observer's eye, 0<sub>2</sub>. In emmetropia, E, the emergent parallel rays are brought to a focus on the retina of 0<sub>2</sub> it the accommodation of this eye is absolutely at rest. In hypermetropia, II, the emergent divergent rays are brought to a focus on the retina of 0<sub>2</sub>, either by means of accommodation or by placing a convex feat in front of 0<sub>1</sub>. In myopia, II, the emergent convergent rays can only be brought to a focus on the retina of 0<sub>2</sub> by placing a convex lens in front of 0<sub>3</sub>.

p. 116). It is obvious that there can he no clear image of the whole field by the direct method in astigmatism. Only lines perpendicular to the mendian which is corrected are seen clearly. Lines in any meridian other than the two principal once cannot be seen clearly by any spherical correcting glass, but only by a cylindrical lens or combination of a spherical and a cylindrical.

From what has been said it is obvious that the correcting lens behind the sight-hole of the mirror also represents the spectacle glass which will be required to correct the refraction if it is placed in the same position. This, of course is only true if the observer is emmetropic, or has his refraction corrected, and if his accommodation is quite at rest. Since it is difficult to relax the accommodation completely, thus method of determining any error of refraction should only he used as a rough estimate, unless the observer is an expert.

If there is a difference in level between two points on the fundus, e.g., the edge of the disc and the bottom of a glaucoma cup, it is made manifest by the direct method also by paral lactic displacement. If we focus the edge of the disc and then nove slightly to one side the edge of the disc will appear to move over the bottom of the cup, ie, it moves in the opposite direction. An object farther forward, therefore, moves in the opposite direction to the movement of the observer shead

The difference in level can be accurately measured. In the example given, the hottom of the disc will be relatively myonic to the edge, since it is farther away from the back of the lens If the eye is emmetropic and the edge of the disc can be seen clearly without the assistance of any correcting lens we shall require a concave lens to see the vessels at the hottom of the cup clearly. It can be proved that if the correcting lens is at the anterior focus of the eye a difference of 3 D is equivalent to 1 mm difference of level We must get as close as possible to the eye when measuring differences of level, because only then are the conditions of accuracy fulfilled If, with the observer's accommodation at rest, he eees the edge of the disc clearly with no correcting lens, but requires - 3 D to see the bottom clearly, he knows that the bottom is 1 mm behind the edge He will of course see the bottom clearly with a higher concave lens if he counteracts the excess by accommodating hence he must be careful to choose the lowest minus lens

Similarly projections forwards can be measured. Here the observer chooses the highest convex lens with which he can see some well-defined point on the top of the emmence. The same rule that 3 D is equivalent to 1 mm holds good. Suppose, for example, that he is measuring the swelling of the disc in a case of optic neuritis. He first finds the highest convex glass with which he can see clearly a retinal vessel a little distance away from the disc. He then finds the highest convex glass with which he can see a vessel or a small hemorrhage as near the top of the swollen disc as he can judge. The

difference hetween the two lenses will give the height of the swelling

It will he seen that the difficulty of relaxing the accommo dation enters into this estimation. The student need not, however, he dismayed Very fairly accurate results can he ohtained without relaxing the accommodation, for if he is accommodating the same amount when he measures the top of the swelling that he is when he measures the level of the surrounding fundus the difference between the two observations will he the same as if he was not accommodating at all. He can ensure this fairly well by always choosing the highest convex lens, it is safest to choose the lens which just makes the object looked at appear a little blurred Of course, the eye may he myopic, if for "convex lens" in the shove description "relatively convex lens" be substituted (- 1 D heing relatively convex to - 4 D) the principle is the same

An object in the vitreous, e g , a large opacity, is in the same condition as the fundus of a hypermetropic eye If the eye is emmetropic, so that the fundus is visible without any correcting lens, the opacity can be examined either by accommodating for it or hy putting up convex lenses until it is clearly focussed If it is close hehind the lens, accommodation will have to he assisted by a convex lens in any case, unless the observer withdraws farther from the eye It will he seen, therefore, that hy putting up convex lenses from 0 to + 20 D we can thoroughly explore the emmetropic eye from the fundus to the surface of the cornea

Examined in this manner the appearance of opacities in the vitreous or lens will vary with the amount of light stopped by them, s.e, by their density, and with the amount of light reflected from their surfaces If they are very dense they will appear black against the background of the red reflex. If they are semi transparent they will appear red or whitish according to the relative amounts of light transmitted from the fundus and reflected from the surface. A detached retina may there fore look red or white, according to its degree of transparence If much light is reflected from the surface details may be seen upon it, otherwise it appears uniformly black.

## CHAPTER VIII

### The Fundus Oculi

When the fundus is observed by the indirect method it is seen to he of a hright red colour. This is due chiefly to the blood circulating in the choroid. In people of dark complexion property of the complexion of the return pignent epithelium, which, while dense enough to hiur any details, is not sufficiently so to prevent the colour of the blood manifesting itself.

The Optic Disc The first object to be sought as the optic disc or papilla (Plate III, Fig 1) As already mentioned, it is done by making the patient look slightly towards the nasal side. The reflex then suddenly changes from bright red to pale red, and if the optical conditions are properly arranged in accordance with the directions given in the last chapter the

diso will he clearly seen

The disc is pale pink in colour, the tint showing considerable variations within the limits of normality It is nearly circular hut seldom perfectly so, it is about 1 5 mm in diameter, but of course is seen magnified. The oval appearance due to astigmatism must be home in mind (vide p 120) The edges are usually quite sharp, but sometimes a little irregular Not uncommonly, especially in old people, there is a narrow white ring around the pink disc, the scleral ring, this is due to the choroid and the pigment epithelium of the retina not extending quite up to the margin of the disc so that the sclerotic is seen through the retma Sometimes there is a ring of black pigment around the margin of the disc, due to the retinal pig ment epithelium heing heaped up here. More commonly parts of the circumference have black patches, but they are not continuous These features are of no importance from the patho logical point of view

The disc itself is seldom uniformly pink. The central part is usually paler and may be quite white, and this lighter area may extend nearly to the temporal edge of the disc, it rarely extends quite to the edge. The temporal side is therefore normally paler than the masal. The central vessels emerge

from the middle of this white area and careful examination with the direct method will show that the area is a funnel shaped depression, the physiological cup. This cup varies very much in different eyes. When it is very deep the central part may be seen to be speckled with grey spots, these are the meshes of the lamina crihrosa through which the nerve fibres are passing. Sometimes there is seariely any physiological cup, the disc is then more uniformly pink and the central vessels may have already divided before they come to the surface. The true nature of the physiological cup is hest under stood by comparing the ophthalmoscopic picture with a microscopic section vertically through the nerve head

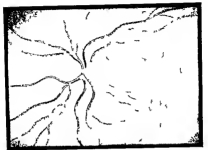
The colour of the disc is due to the white fibres of the lamina cribross seen through the vascularised nerve fibres Where the nerve fibres are thinnest e., in the cup, the white lamina shines through hrightest. The grey spots in the lamina, when they are seen are due to the non-medulated nerve fibres reflecting less light than the white connective

tissue fibres

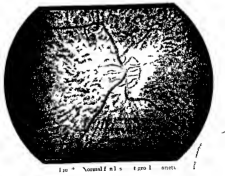
The Retinal Vessels The retinal vessels are derived from the central artery and vein which usually divide into two branches at or near the surface of the disc. These branches are above and below and form a superior and an inferior trunk (Plate 1) Each trunk usually divides into two one of which sweeps up or down towards the temporal side, the other sweeping up or down towards the hasal side, These branches are called the superior and inferior temporal and nasal arteries and veins. They divide dichotomously into innumerable brunches.

The arteries are distinguished from the veins in being lighter red and narrower. The veins have a purplish tint and are often more convoluted less frequently the arteries are tortuous. What is seen is the blood column not the actual vessel wall which is transparent. Each but especially the arteries may have a bright silvery streak running longitudinally down the centre due to reflection of light from the convex cylindrical surface.

The mode of branching of the vessels is subject to great variation though it is derived from the fundamental type described. The variations are generally of no practical importance. The primary division of the superior and inferior trunks usually takes place on or very near the disc. The nasal branches run much more radially than the temporal which make a very decided sweep to avoid the macula.

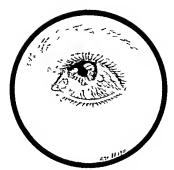


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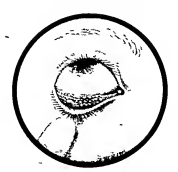


[To face p

PLATE IV



1 : 1 -Phlycter mar conjunctivit s



lia . —Loft cultreon nethiti

The Macula lutea is atthated about 3 mm or 2 disc diameters (2 p d) to the temporal sade of the edge of the disc, and is a little below the level of the horizontal mend an Itis very difficult to see without a mydiratte, for the bright light on this most sensitive spot causes maximal constriction of the pupil the corneal reflex then usually obliterates all view. It may generally be seen by using very dim illumination

The macula varies in appearance according to illumination, refraction, complexion, &c In general, it is a small circular area of a deeper red than the surrounding fundus, sometimes looking almost black. There is nearly always a foreal reflex, due to reflection of light from the walls of the foveal depres

sion. This is most frequently seen as a silvery ring of light hiding every thing behind it it may be circular or oval, according to the incidence of this light and the refraction of the eye Often thers is an intensely bright spot at or close to the fovea, also due to reflection. The deeper red of the macula is due to the thinness of the retina, so that the specially escular choin capillaris of this region is seen more clearly shadows thrown by the edges of the foveal depression may contribute a shars to the deepening of the colour

The macular region is supplied by twigs from the superior and inferior temporal arteries, and by small branches



Fig 91 —A cilio retinal artery

coming straight from the disc. There are no retinal blood vessels actually at the fovea (Fig. 5), and none can be seen ophtbalmoscopically for a little distance around. Occasionally there are small arteries (eito retinal) derived from the ciliary system. They start near the edge of the disc, run inwards, and then bend sharply outwards towards the macula (Fig. 91).

The General Fundus The appearance of the general fundus varies enormously within healthy limits. It is especially determined by the complexion of the patient, which may be taken as an index of pigmentation in different parts of the body. In people who are neither very dark nor very light the spaces between the retunal vessels show a uniform redness, occasionally with a very deheate punctate stuppling, e

towards the periphery In albinos the choroidal vessels are seen clearly, the spaces between them being white, due to the sclerotic shining through In partial albinism the macular region usually shows a uniform normal redness, the lack of pigmentation heing manifested peripherally Subjects of this condition are generally found to have had very light hair as infants In very dark people the fundus is a darker red, and indications of the choroidal vessels are often seen as indefinite hrighter red streaks Sometimes the pigment between the choroidal vessels is particularly dense, or the pigment is deficient in the retinal pigment epithelium, while the choroid is deeply pigmented the choroidal vessels are then seen separated by deeply pigmented polygonal areas (tigroid or tesselated fundus) (Plate III Fig 2)

There is no difficulty in distinguishing the choroidal from the retinal vessels when both are visible (cf Plate X , Fig 2) The former are broader and ribbon like, without any central reflex streak they anastomose freely, unlike the retinal vessels, which do not anastomose at all Moreover, in certain parts, their anatomical distribution is very characteristic (vide

p 11)

All the details of the fundus will be seen much better by the direct method, unless the eye is very myopic, when the magni fication is so great and the area seen is so small that it is

difficult to find any particular spot

Under normal conditions no pulsation can he seen in the retinal arteries The retinal veins, however, may often be seen to pulsate at or near the edge of the disc, or indeed wherever they take a very sharp bend This is usually due to transmitted pressure The blood pressure is lowest in the veins near the disc, and there is a certain amount of obstruction to the flow of blood as the vessels pass through the narrow neck at the lamina cribrosa With each arterial pulsation the intraocular pressure is suddenly raised slightly, so that the pressure on the outside of the walls of the veins is increased This causes a sudden increased obstruction to the outflow of blood from the eye, the wall of the vein becomes slightly compressed, recovering itself during the arterial diastole Hence pulsation is observed, and it will be seen best where the intravenous pressure is least, viz, nearest the heart, te, at the disc, and where there is any additional obstruction, viz, near the lamina cribrosa and at any sharp hend The venous pulsation can he increased or made manifest if absent by slight pressure on the globe, which has the effect of increasing the

intraocular pressure This normal venous pulse is seen with out the artificial aid of pressure on the globe in 70 to 80 per cent of people It will be noticed that it is disstolic, it has therefore been called the negative venous pulse

Two other forms of venous pulse occur in pathological

conditions

The positive venous pulse is presystolic, continuing into the systolic phase it is due to tricuspid regurgitation, and is per mitted by the normal insufficiency or absence of valves in the jugular veins. The transmited centripidal tenous pulse is an accentuation of the normal tendency of the pulse wave to progress through the capillaries into the veins, owing to the intra ocular tension. It is due to venous congestion, with or without increased us a tergo

Visible arternel pulsation is always pathological — The blood pressure in the ophthalmic artery is only a few mm. Hg below that of the carotid in animals (pide p 16)—Considering the differences of blood supply it would be unwise to apply the result directly to man, but there is no doubt that the pressure in the central artery is far above the intraoculer pressure. It would not be surprising, therefore, if the pulse wave were transmitted and could be seen. There are two reasons which militate ageinst this —(1) the intraoculer pressure damps the pulsation, and the increese in pressure which accompanies each pulsation is spreed over the whole volume of the contents of the globe, and is transmitted to the plastic selerotic, (2) such pulsations as survive this damping effect are too slight to he observed in such small vessels by ordinary ophthelimoscopic examination.

Two types of arterial pulsation occur pathologically (I) a true pulse wave, accompanied by locomotion of the vessels, (2) an intermittent flow of blood, or pressure pulse. In the latter the arteries fill only with the heart beats, being empty heaven them it is only visible on the disc, and may be produced in a normal eye by external pressure upon the globe by a finger applied to the lid. This type of pulsation is a pure pressure phenomenon, and is caused by any considerable morease of intraocular tension with normal or lowered blood pressure, g, g, in glaucoma, or by any considerable diministion of blood pressure with normal intraocular pressure, g, n in syncope, orbital timours, dc. The true arterial pulse occurs in cases of acrite regurgitation or aneurysm, in exophthalmic goirte, &c., it is not confined to the

disc It is equally a pressure phenomenon, but the differences of pressure are smaller

Capillary pulsation is seen only in aortic regurgitation as a systolic reddening and diastolic paling of the disc

The order of examination of the details of the fundus should be systematic Applying the indirect method we obtain a general view The patient is instructed to fix the gaze in such a direction that the disc is brought into view. It will occupy about the centre of the field, and a considerable nrea around will he visible Any gross abnormality is detected at once The shape and colour of the disc, the arrangement of the vessels the colour of the choroidal reflex (its uniformity or tesselation), gross abnormalities (white or pigmented spots, &c ), are readily noted The patient is then directed to look up to the ceiling, to the right, to the left, and down to the ground, in the latter position the upper lid is gently raised by a finger of the hand which is holding the large lens, as otherwise it will cover the pupillary area. In this manner the periphery of the fundus is brought into view. Even when the central parts of the fundus are uniformly tinted the periphery often displays traces of the choroidal vessels, associated with greater pigmentary stippling or a diminution of pigment Only minute investigation with the direct method can show whether this is normal or pathological. The characteristic type and distribution of the pigmentation of retinitis pigmentosa is best demonstrated in this manner

Having thus obtained a good general idea, the systematic examination is repeated by the direct method, paying special attention to points which the indirect method has left uncer-The details of the disc-physiological or pathological cupping, hlurring of the edges or awelling, ahnormalities of the edges in the form of crescents and so on-are inspected Attention is then turned to the vessels Abnormalities in arrangement or distribution, the presence of cilio retinal vessels &c , are noted The details of the individual vesselstheir relative size, irregularity of contour or varicosity, visi hility of the walls as shown by the presence of white lines along the edges, abnormalities of the reflex atreak, &c - are investi gated The vessels are traced towards the pemphery and the smaller vessels inspected Changes often occur near the vessels, such as small hemorrhages, white apots of exudate, &c , these are carefully looked for

Next the macula is examined this should never he omitted

It may be brought into view by telling the patient to look into the light . with unintelligent patients it is best to say nothing, but fix the temporal edge of the disc and pass horizontally out ands for a distance of about two papilla diameters (a convenient unit in ophthalmoscopic topography), when the macula will be found If the patient is not under a mydriatic or the pupil movements are not abolished by disease (optic strophy, &c ) the light should be lowered so that the construc tion of the pupil may be reduced to a minimum. The corneal reflex is always troublesome, but has to be dodged Any abnormality at or near the macula is of the utmost importance Black or white spots are often very difficult to distinguish from shadows or reflexes if either can be made out hy any means (e a , the use of a concave lens) to have a definite sharp contour, and if they do not seem to shift in the slightest degree when a minute movement is made with the mirror, it may be concluded that they are pathological entities

Kinally, the peruphery of the fundus is investigated. It is important to know how far out we can see by the direct method. With modern ophthalmoscopes and full dilatation of the pupil it is possible to see almost to the ora serrata, especially if the scient is slightly indented with a squint hook. The periphery, even in an emmetropic eye, is usually hest seen with a low country lens, owner to the obliquity of the axis of

the rays as they pass through the crystalline lens

## CHAPTER IX

### Functional Examination

In the second great group (ende p 79) of ophthalmic patients there are no manifest objective signs of disease, and we are dependent at the outset upon the subjective symptoms of which the patient complains. In these cases, after a rapid, but careful, external examination to eliminate any objective sign which may have escaped observation, it is usually most convenient to proceed at once to the functional or subjective examination. Whether this produces evidence of abnormality or not, it is imperative to proceed then to the systematic unternal examination with the ophthalmoscope.

On the other hand, in the first group of ophthalmic patients, in apite of external signs of disease which may suffice to necount for the symptoms, it is the surgeon's duty to eliminate as far as possible nil other evidence of abnormality Ophthalmoscopic examination may be impossible at the first visit, and subjective functional testing may be so vitated by the obvious disease in to inflord no useful information. In such cases functional and internal examination should be postponed until a future visit, but in no case should the entirely omitted It should be borne in mind that, rightly or wrongly, the surgeon is linkle to be held responsible for the discovery of any disorder.

of the eye which manufests itself at or about the time of his

The functional examination of the eye proper consists in testing the acuity of the forms of visual perception which have heren elizady mentioned, viz, the light sense, the colour sense, and the sense of form. They are usually tested in the reverse order. Each eye must ha tested separately through out. In the preliminary examination at its sufficient to test first the neutry of central visuon for distant and for near points, then roughly the field of vision, and finally the reactions of the pupils, afterwards proceeding forthwith to the ophthalmoscopic examination. It may then be necessary to revise the rough test of the field of vision by mapping; it out with greater precision, to supplement the tests with white light by those

with coloured objects, both in the central and peripheral parts

of the field and to estimate. more or less accurately, the hight minimum and the light In the routine difference examination it is well to test roughly the condition of the extrinsic muscles before pro ceeding to the ophthalmoscopic examination (Section V)

The Acusty of Vision acuity of distant central vision is now almost invariably tested by means of Snellen's Test These are Types (Fig 92) constructed upon the funda mental principls that the aver ags minimum visual angle is

1 minute

The types consist of a series of letters diminishing in size The hreadth of the lines of which the letters are com i which the letters are com posed is such that the edges subtend an angle of I minute at the nodal point of the eye Each letter is of such a shape that it can he placed in a square, the sides of which are five times the hreadth of the constituent lines (Fig. Hence the whole letter will subtend an angle of 5 minutes at the nodal point of the eve (Fig 93)

In order that these cond. 1.00 tions may be fulfilled it is obvious that such a letter to be used as a test a long dis tance from the eye must be larger, and the constituent lines must be broader than in the case of a letter to be used nearer the eye In Snellen's types the largest letter will subtend 5 minutes at the nodal

В

o e c z r c

DEDREDZ

o 9'-Snellen a Distant Test Types (reduced) The lines from above downwards should be read at 60 metres 36 metres 24 metres 18 metres 12 metres 9 metres and 6 metres respectively ; e, at these distances the letters subtend a visual angle of 5

point if it is 60 metres from the eye. Those in the second line will suhtend 5 minutes if they are 36 metres from the eye, those of the consecutive lines 24 metres, 18 metres, 12 metres, 9 metres, and 6 metres. Sometimes smaller letters corresponding to 5 metres 4 metres, 35 metres are used

A person with average acusty of vision ought therefore to he able to read the top letter at 60 metres, the second line at 36 metres, the third at 24 metres, and so on Now, it would be very inconvenient to have to alter the distance between the patient and the letters to this large extent. A numerical convention which gives a fair comparative estimate of the value of different acustives of vision has therefore been adopted

The patient is kept at a fixed distance from the types. This distance should never be less than 5 metres, or preferable 6 metres. At such a distance the divergence of the mys in the small bundle which enters the pupil is so slight that it



can be neglected the rays being considered parallel If the distance were 3 metres, for example, an appreciable amount of accommodation would have to be exerted by an emmetropic eye in order to himm the rays to a focus upon the retin-bence the estimate of distant vision would be fallacious

A normal patient 6 metres from the types ought to be able to read every letter from the top to the end of the 6 metre line, many people can read more in a good light. Suppose the patient can only read the 18 metre line. His distant vision is obviously defective. The numerical convention which is used to record this is a fraction in which the numerator is the distance at which he is from the types, and the denominator is the distance at which he is from the types, and the denominator is the distance at which a person with normal vision oughl to he able to read the last line which he succeeds in reading. The patient under consideration with therefore have his distant

vision recorded thus  $V = \frac{6}{18}$  The normal patient's vision

will be  $I = \frac{6}{6}$ 

These fractions give an indication that the normal patient's vision is unity, whilst the other patient's is one third as good. The fraction should not be reduced in this manner, because it is only an accurate numerical estimate under special conditions. It should be used merely as a convention, just as numbers are used to indicate variations in tension. If the fraction is reduced much valuable information is lost. In its original form it indicates the actual types used and the actual distance away from the types, it therefore eliminates doubt as to the necuracy of the amplication of the test.

The amount of illumination on the test card has a consider able influence on normal visual acuty. It has been found that the acuty rises rapidly as the illumination is increased from zero up to 2—3 ft candles above 2—3 ft candles the rise is slight. The illumination of the test card should never be allowed to fall below 5 ft candles, and it would be advantageous if the standard illumination recommended by the Council of British Ophthalmologists were universally

adopted

If the patient cannot read the largest letter he is told to walk slowly towards the types At a certain distance he may he able to see the top letter He should then be moved back a little, since he may not have understood exactly where to In this manner the farthest point at which he can distinguish the top letter is determined. If this is 3 metres, the vision is recorded thus-V = 3/60 Perhaps he is unable to see the top letter even close to it In that case he is asked to count the extended fingers of the surgeon's hand, held up at about 1 metre against a dark background the distance is varied to obtain about the maximum. This is recorded thus-V = fingers at 1 metre If he cannot count fingers he is told to look at the light, either artificial or the window, the surgeon's hand is then moved between the eye and the light If he can distinguish the movements of the hand it is recorded as V = hand movements If he is unable to distinguish hand movements he is taken into the dark room and the right is afternately switched on and off, or light is concentrated on his eye with a convex lens or with the ophthalmo scope mirror, and he is asked to say when the light is on the eye and when it is off If he succeeds in doing this, V = p l (perception of light) If he fails to see the light at all the vision is recorded as V = no p 1

It does not follow that a patient who reads 6/6 is emme tropic he cannot he myopic unless he is screwing up his eyes, and in any case he cannot he very myopic. He may, however, he hypermetropic, for by an effort of accommodation he can hring the practically parallel rays emitted by the letters to a focus on his retins. We wish, then, to find out if he is accommodating. It is done by finding out the highest convex lens, placed before his eye in a testing spectacle frime.

with which he can still read 6/6

Directly a convex lens is placed before the eye in a patient who has good accommodative power it tends to make objects look hlurred Hence it is hest to start with a convex lens which will quite definitely hlur the types and then gradually counteract it hy placing concave lenses of increasing strength in contact with it A+4 D lens is put in front of the eve. Prohably the patient now reads only a few lines With the + 4 D still in position a - 0 5 D is put in front of it, the patient perhaps reads another line The - 0 5 D is replaced hy a - 1 D, he still fails to read 6/6 The - 1 D is replaced hy - 1 5 D, we will suppose that he now reads 6/6 This proves that he has average normal vision with a + 2 5 D lens With the assistance, therefore, of a 2 5 D convex lens he can relax his accommodation the corresponding amount. It hy no means follows that this represents the total amount of his hypermetropia As has already been pointed out (ride p 52), the younger the person the greater the capacity to accommodate Young people, therefore, have great facility in accommodating. If they are hypermetropic this fund has been drawn upon for a long period, so that a condition of partial contraction of the ciliary muscle becomes normal to them Sometimes even there is excessive contraction of the muscle, so that they become artificially myopic, a condition which is called "spasm of accommodation", it is probably diagnosed more often than it occurs

The younger the patient, therefore, the easier it will he for him to accommodate and the more difficult to relax his accommodation completely. That part which he can relax when convex lenses are used as described above is called his manifest hypermetropia (Hm). The part which he is unable to relax, which can only he determined by paralysing the ciliary muscle, is called his latent hypermetropia (Hi). The sum of the manifest and latent hypermetropia is called the total hypermetropia in extreme youth nearly all the hypermetropia is latent the lens is so resilient that it is impossible to prevent; responding to the slightest stimulus. As the leus hecomes less plastic more and more of the hypermetropia hecomes manifest, until, finally, when accommodation disappears entirely, all the hypermetropia is manifest. The older the patient, therefore, the nearer the manifest hypermetropia represents the total amount

The vision of the patient in the above axampla is usually

recorded thus 
$$V = \frac{6}{6}$$
, Hm + 2 5

With intelligent patients who do their best to read as many letters as possible without continual encouragement from the surgeon the manifest hypermetropia is obtained with less trouble by simply putting up convex lenses of gradually increasing strength until the last line which can be read becomes hlurred

An older patient than the one considered in the previous example will very likely read more with a convex glass than without it Thus a patient of fifty five may perhaps read only 6/12, while with a + 2 D ha reads 6/6 This man has a manifest hypermetropia of 2 D Since he is fifty five years of aga ha has only 1 D of accommodation left (vide p 54) When he reads with the unaided eye he uses up this I D in getting as far as 6/12, ha is unable to accommodate any more. so the lower letters are too blurred to read He may managa to read 6/6 with the assistance of a + 1 D, since this, with tha remnant of his accommodation, will fully correct his hypermetropia On seeking the highest convex glass we find he can read 6/6 as well or hetter with +2 D This, therefore, represents his manifest hypermetropia Such a casa is

recorded thus  $V = \frac{6}{19} \text{ Hm } + 2 = \frac{6}{6}$ 

Apart from counteracting a convex lens as described above the student should not use concave lenses in testing the distant vision, unless the patient is under a mydriatic An emmetrope, or even a hypermetrope, if neither is preshyopic, will read 6/6 quite well with weak concave lenses in front of the eye, he simply accommodates the amount which is requisite to counteract the lens Hence, unless the patient is under the influence of a mydriatic, we learn nothing from the procedure , it is therefore redundant

Having tested the distant vision and determined the amount, if nny, of the mamfest hypermetropia, the near vision should next he tested For this purpose test types for near vision are used (Fig 94) Snellen's are constructed on exactly the same principle as the distant ones and are therefore theoreeyes, and in any case he cannot be very myopic. He may, however, he hypermetropic, for by an effort of accommodation he can hing the practically parallel rays emitted hy the letters to a focus on his retims. We wish, then, to find out if he is accommodating. It is done by finding out the highest convex lens, placed hefore his eye in a testing spectacle frame, with which he can still read 6/6.

Directly a convex lens is placed before the eye in a patient who has good accommodative power it tends to make objects look hlurred Hence it is best to start with a convex lens which will quite definitely blur the types, and then gradually counteract it hy placing concave lenses of increasing strength in contact with it A+4 D lens is put in front of the eye. Prohably the patient now reads only a few lines With the + 4 D still in position a - 0 5 D is put in front of it, the patient perhaps reads another line The - 0 5 D is replaced by a - 1 D, he still fails to read 6/6 The - 1 D is replaced by - 1 5 D, we will suppose that he now reads 6/6 This proves that he has average normal vision with a + 2 5 D lens With the assistance, therefore, of a 2 5 D convex lens he can relax his accommodation the corresponding amount. It by no means follows that this represents the total amount of his hypermetropia As has already heen pointed out (vide p 52), the younger the person the greater the capacity to accommodate Young people, therefore, have great facility in accommodating If they are hypermetropic this fund has been drawn upon for a long period, so that a condition of partial contraction of the ciliary muscle becomes normal to them Sometimes even there is excessive contraction of the muscle, so that they become artificially myopic, a condition which is called "spasm of accommodation", it is probably diagnosed more often than it occurs

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finally, when accommodation disappears entirely, all the hypermetropia is manifest. The older the patient, therefore, the nearer the manifest hypermetropia represents the total amount.

The vision of the patient in the above example is usually

recorded thus  $V = \frac{6}{5}$ , Hm + 2 5

With intelligent patients who do their best to read as many letters as possible without continual encouragement from the surgeon, the manifest hypermetropia is obtained with less trouble by aimply putting up convex lenses of gradually increasing strength until the last line which can be read becomes blurred

An older patient than the one considered in the previous example will very likely read more with a convex glass than without it. Thus a patient of fifty five may perhaps read only 6/12, while with a+2 D he reads 6/6. This man has a manifest hypermetropus of 2 D. Since he is fifty five years of age he has only 1 D of accommodation left (vide > 0.54). When he reads with the unasided eye he uses up this 1 D in getting as far as 6/12, he is unable to accommodate any more, so the lower letters are too hurred to read 6/6 with the assistance of a+1 D, since this, with the remnant of his accommodation, will fully correct his hypermetropia. On aseking the highest convex glass we find he can read 6/6 as well or better with +2 D. This, therefore, represents his manifest hypermetropia. Such a case is

recorded thus  $V = \frac{6}{12}$  Hm  $+2 = \frac{6}{6}$ 

Apart from counteracting a convex lens as described ahove the student should not use concave lenses in testing the distant vision, unless the patient is under a mydnatic. An emmetrope or even a hypermetrope, if neither is preshyopic will read 6/6 quite well with weak concave lenses in front of the eye, he simply accommodates the amount which is requirate to counteract the lens. Hence, unless the patient is under the influence of a mydnatic, we learn nothing from the procedure, it is therefore redundant

Having tested the distant vision and determined the smount, it any, of the mainlest hypermetropia, the near vision should next be tested. For this purpose test types for near vision are used (Fig. 94). Snellen's are constructed on exactly the same principle as the distant ones and are therefore:

teally more accurate The legibility of small types has been found empirically to he increased by slight modifications in the breadths and forms of the letters (nde p 685) Ordinary types in common use are therefore more legible than Snellen's types of corresponding size. Jaegua'n ear test types which are very frequently used, are simply the ordinary printer's founds of type, from the smallest upwards (nonparel, minion, &c) They are sufficiently accurate for practical purposes

The patient is fold to hold the test card. The position where he holds it of his own accord will often impurt useful information. If he is old and holds it a long distance away, he is most likely to be an emmetropic or hypermetropic preshope. If he holds it closer than the ordinary reading distance and reads the smallest type fluently, he is probably myopic, whatever his age may be, though children often get into the

habit of holding books unnecessarily close

Take first the example of an emmetrope We find that he reads 6/6, that he has no manifest hypermetropm and that he reads ageer 1, holding to 6/1 so wm accord at ordinary reading distance (22 cm or 9') This is recorded—V = 6/6 no Hm, J 1 If no distance is stated in recording the near vision it is understood to be the normal distance

vision it is understood to be the normal distance.

Take now a patient who reads only 6/60, has no manifest hypermetropia, hut reads Jaeger I fluently, only, however, when the card is held closer than normal to the eye. In this case the distance at which the card is held should be guessed or measured.

Let us suppose that it is about 5 inches

This is recorded-V = 6/60 no Hm , J 1 at 5"

Take now a patient of fifty five who reads 6/6, and has no manifest hypermetropia. We give him the near types, and he holds the card a long distance off, but even so cannot read Jaeger 1. In this case it is waste of time to discover exactly which type he can read, and to measure the distance at which he can read it. We know that as he is fifty five he has only 1. D of accommodation remaining (wide p. 54). What we wish to know is whether he can read Jaeger 1 at ordinary reading distance if we correct his presbyopic defect. We therefore at once put up a +3 D lens hefore the eye tell hun to hold the types closer, and ask him if he can read the smallest. He will probably do so easily. Thus is recorded—V = 6/6, no Hm, c+3=J 1

Finally, take a patient of fifty who reads 6/12, but with + 2 D reads 6/6 He will hold the near types a long distance away as in the last example if we investigate the question he

## J 1 (8n. 05)

50 cm

Analys people, Manus yants also you fruit and aways g mader the deal box which he had eleved been the absolutes the a An just speed, muoin fairm noon y on that and noming graces you may been main by and stray bying his absolute 3 kg. up at a "Wildram, whichen Month on I may bely what have you beenful too from the fair? "I has a brought you speed or well Month on its gray with a my final hand or in the big on, the dreams "My Month on my with middle on the dreams" My Month on the gray with middle on

## J. 2 (8n. 08)

fire shill not and twomence is no had days work. Come let us have it then "-"I have brought tack no money "cried Moses sgain I have laid it all out in a targain and here it is "pulling out a bun ile from his breast here they are a gross of g cen speciacles, with allier rims and

## J 4 (Sn 08)

80 cm

1 m

mother cried the boy why won't you laten to reason. I had them a dead bargain or I should not have brought them. The silver rims alone will sell for double the money - A fle for the silver rims exied my wife in a passion I dare

## J. B (8n 1)

the rims for they are not worth sixpence, for I perceive they are only copper varnished over '-" What ' cried my wife, ' not silver I the rims not silver? -" No. ' cried I, no more silver

7 25 m

J. S (8n 195) with copper rims and shagreen cases? A murrain take such trumpery! The blockhead has been imposed upon. and should have known his company better "--" There.

# J 10 (8n 1.5)

15 m.

the idiot!" returned she, " to bring me such stuff if I had them I would throw them in the fire "-"There again you are wrong, my dear," erred I.

## J 12 (8n 175)

175 m

By this time the unfortunate Moses was undeceived. He now saw that he had

## J. 14 (8n 225)

2 25 m

asked the circumstances of his deception. He sold the horse, it

FIG. 94 -TEST TYPES FOR NEAR \ ISION

Jaczer Test Types, with approximate Snellen equivalents and the most remote distances at which each should be read with average normal vision

will not be able to read nearly as well even a long distance away as the last patient He has only 2 D of his accommodation

remaining, but he also has 2 D of hypermetropia. We cannot therefore expect him to read Jaeger 1 at ordinary reading distance unless we not only correct his pre-hypona but also his hypermetropia. We therefore at once put up a + 4 D, and find that he reads Jaeger 1 at ordinary distance quite well. This is recorded—V = 6/12 Hm + 2 = 6/6, 6+4 = I. 1

The ordinary rule of preshyopic loss of accommodation, viz., 1 D for each five years after forty, is a liberal allowance, and we often find that patients are more comfortable with less (vide p 54) The lower correction should be ordered and only

in very exceptional cases should more be ordered

An indication of the range of accommodation is given by the knowledge of the manifest hypermetropia, combined with the ability to read the small types at ordinary reading distance Strictly, the accommodation should be more carefully tested in each case, but this is often neglected

The method adopted to find the near point of the eye has already heen meationed (ride p 50) For practical purposes it is sufficient to use the smallest Jaeger or Snellen near type and approach it nearer and nearer to the eye until it can no longer be read The last point at which it can be read gives the near point The distance of the near point from the eye is then measured with a tape. This distance is transformed, if necessary, into millimetres (25 mm = 1 inch), and the range of accommodation is deduced from the formula A = P-R (vide p 51) Of course, the full range of accommodation in a hypermetrope cannot be accurately arrived at unless the total hypermetropia is known, this may require the use of a mydriatic Practically, however, we are chiefly concerned in discovering paralysis or paresis of accommodation such as may occur after diphthena or previous use of a mydnatic In these cases the knowledge of the distance of the near point is sufficient

The next step—one which is far too often neglected—is in every case to test the pupil reactions and record them. If the visual tests have shown deficiency it may be necessary to use a mydnatic, in which case it will be impossible to test the pupil reactions at a later stage of the same visit, hence the importance of recording them at once

We should also test the field of vision roughly

The Field of Vision —There are several methods of testing the field of vision

(I) A rough, hut very useful, method, the so called con

frontation test, which should be applied in every case, it any rate if there is the slightest suspicion of defect, is as follows.—

The eurgeon stands facing the patient nt a distance of about 2 feet. The patient covers his left eye with the palm of his hand. He is told to look straight into the surgeon's left eye. The surgeon closes his right eye. He then moves his hand in from the periphery towards the common line of vision of the patient's right and his own left eye, keeping his hand in the plane half way between the patient and himself Directly he sees it himself the patient ought to say that he also sees it. The movements of the hand are repeated in various parts of the field—ahove, below, to the right, to the left, and so on

This method is extremely simple, rapidly applied, and an excollent test. It will be seen that the surgeon teste the range of the patient's field by that of his own, which may he considered normal, moreover, he is continually watching the patient's eve, so that he can at once observe any deflection

from the point of fixation

The gross defects in the field which are most likely to escape recognition are homonymous and bitemporal hemianopia, the latter usually due to acromegaly or timour of the pituitary hody (Chap XIX). They may be roughly tested for hy telling the patient to look etraight at the eurgeon, situated as before, both eyes being open. The surgeon holds up both hands, one in each temporal field, and the patient is told to touch the surgeon's hand. If he asks "Which one?" he has not hitemporal hemianopia, since he sees both hands. If he promptly points to one hand he should he asked if he sees the other, if he does not, he probehly has homonymous hemianopia.

If any defect is indicated by these methods or is suspected from other features of the case it must be accurately mapped

out and recorded with the perimeter

(2) The Perimeter—The perimeter consists essentially of an are, marked on the hack in degrees of a circle, capable of being revolved round a pivot which the patient fixes with the eye under examination (Fig. 93). The chart, which has concentric circles marked upon it, corresponding with the degrees on the arc, is under the surgeon's control at the back of the perimeter. In self registering perimeters, which are almost invariably used, the readings are recorded by perforations with a sharp point.

The details of taking a perimetric chart can only be taught

by actual demonstration. It will suffice to emphasise here the chief procedures to be followed in order that accuracy may be attained

The patient is seated with his back to the light His chin

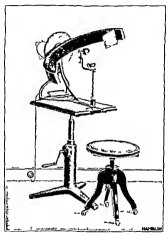


Fig. 95 -Lister perimeter and scotometer

rests upon the chin rest, the face is vertical and not tilted to one side, one eye is covered. The other eye, situated at the centre of the arc, fixes the white dot around which the arc revolves

The field should first be taken with a white object 10 mm in diameter. At least eight meridians must be investigated,

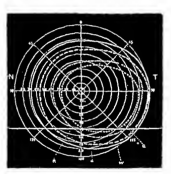
preferably sixteen If the field is very small a 5 mm square should be substituted, and the process repeated In each meridian the object should be carried quite np to the fixation point, as there may be areas inside the limits of the field which are blind (absolute scotomata). These should be mapped out with the same accuracy as the extreme limits of the field. If the scotomata are small the limits may be determined with an intelligent patient best with a very small object, cg, 2 mm square. The size of the test object and the distance from the perimeter may be conveniently recorded by a convention similar to the mode of recording visual acutty, cg, 10/300, both distances being expressed in millimetres (A H. H. Sinclari). With small objects relative scotomata can be found which are not demonstrable with large objects.

Having mapped out the field for white the process should be repeated with similar, but coloured, objects. The limit of the field for a colour is the point at which, passing from the periphery to the centre the colour first hecomes evident Peripheral to this limit the object may still be perceptible hut appears grey. The exact limit is difficult to determine, for most colours change in hie and asturation as the object passes from the fixation point towards the periphery. Red or green should be used first, then hive or yellow. Under ordinary or cumstances, the hive field is largest, slightly smaller than the white then follow the yellow, red and green in the order named (Fig. 96). There is a porticular purphs red and a particular hluish green (490  $\mu_{\rm B}$ ) which have the same field, and similarly a particular blue (460  $\mu_{\rm B}$ ) and a particular yellow (570  $\mu_{\rm B}$ ). These pairs of colours are complementary,  $\epsilon_{\rm C}$ , a mixture of the red and the green, or of the blue and the yellow, yellow which we have the same field and similarly a praticular blue green, or of the blue and the yellow, produces white

The extent of the normal field, with a 10 mm square, under good illumination, is shown in the accompanying chart (Ing 96). The peculiar shape is essentially due to the shape of the sensitive area of the retina as projected outwards, but is often modified when the field is taken in the ordinary manner by interference caused by the nose and the brows, this complication can be eliminated if, when the field of the right eye is being taken, the bead is turned somewhat to the left, and vice vera? It is seen that the field for white extends upwards 45°, outwards rather more than 90°, downwards 70°, and inwards 60°. The size varies with the illumination, the size of the test object, the contrast of the test object with the background, and the state of adaptation of the eye. The field for

blue and yellow is roughly 10° less in each direction, that for red and green another 10° less. The limits of the colour fields vary not only with the intensity of the light, but also with the saturation of the colour, and above all with the size of the object. If these are sufficiently great, colours may be recognised almost, if not quite, at the peripher.

Even the ordinary perimetric observation is a relatively rough test and purely subjective Every student should have



Fin 96 --Perimeter chart of right eye (Landolt) T, temporal side, N, nasal side W, for white object B for blue R for red, G, for green

his own field taken he will then appreciate the difficulties which patients experience. The normal physiological response to an object in the perspicaral field is to turn the eyes towards it. In charting the field of vision this normal response has to be suppressed, fixation being rigidly maintained while attention is directed to an object at the perspice. Hence the first fields taken must always he regarded with suspicion, and particularly so in the case of dull or neurotic patients. The most variable factor is the lillumination and sufficient attention is not usually

paid to this point. With good illumination an object subtending a visual angle of 0.5° will give the full formal field for white. The ordinary 10 mm. object at the distance generally used, viz., 30 cm., 1e., 10/300, corresponds with a visual angle of 2°. Deductions made from variations in the colour fields are particularly unreliable (edite p. 141).

Special care must be taken to investigate the central part of the field for red and green, since conditions are not uncommon, eq. tobacco amblyopia and retrobulbar neuritis, in which these colours are not recognised by central vision (central relative soctomata) The 5 mm square should be placed over the point of fixation and the colour changed;

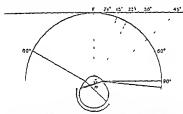


Fig. 97 — Diagram of the right eye, showing the relationship of the retina to the degrees of the perimetric are, and the relative value of the latter when projected on a tangent scale n, nodal point F, point of fixation.

blue and yellow will be recognised as such, but not red and green.

(3) For more accurate investigation of details another method must be employed, but it is applicable only to the central and paracentral areas It consists in placing the patient 2 metres from the centre of a large black screen, 2 metres or more in diameter (Bjerrum's screen). The patient fixes a spot in the centre of the screen and smaller circular discs of tvory, 1 mm. to 10 mm. in diameter, attached to a long black rod are brought in from the periphery on a level with the screen. At this distance a 3 mm object suhtends a visual angle of about 5 minutes. It will be noticed that, the angles being projected on to a flat surface, tangents are recorded, not

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can he investigated and the distortion must be taken into account Some points of diagnostic importance which cannot be elicited by the perimeter can be brought out by this method Various scotometers have been devised on the principle of Bierrum's screen.

If the charts of the two eyes are superposed there will be a large central area which is common to both eyes this is the field of binocular vision The Light Sense may be roughly tested by meaus of

Bjerrum's test types, which consist of Snellen's test types printed grey on a grey background of different intensity, or it may be tested against the surgeon's as a control by using the ordinary Snellen's test types and gradually lowering the illumination There are considerable individual differences in the rate of development of dark adaptation and facility of behaviour under low illumination These are of great importance in night operations by the combatant services and to civilians during "black out Special methods have been devised for their investigation The administration of vitamin A, which is essential to the formation of visual purple, does not seem to improve scotopic vision unless it is deficient in the diet. The rate of dark adaptation

may be much prolonged in pathological conditions eg. retinitis pigmentosa xerophtbalmia, glaucoma &c

The Colour Sense requires elaborate apparatus for its scientific investigation. The methods used will be discussed later (p. 413)

## SECTION III

## DISCASES OF THE EYE

## CHAPTER X

# Diseases of the Conjunctiva

The conjunctiva shows very considerable variations in appearance at different ages and in people who follow various employments. The peculiarities of colour, vascularity, laxity, &o, which are consistent with health can be learnt only by

repeated observation

It is necessary for a scientific appreciation of pathological conditions to be cognisant of the normal structure of a part The conjunctive is divided into two portions, palpehral and hulbar, the folds uniting these parts are the fornices pulpebral conjunctive is said to commence at the anterior margin of the edge of the lid, but from this point to the pos terior margin of the edge (the intermarginal strip) and for about 2 mm beyond (to the sulcus suhtarsalis) there is a tran sitional zone covered with stratified epithelium and partaking of the characters of both skin and conjunctive (Chap XXXI) There are two layers of epithelium over the palpebral conjunc tiva from the fornices to the limbus the epithelium becomes gradually thicker, forming eventually again a stratified epithe Below the epithelium is an adenoid layer, consisting of loose connective tissue containing mononuclear lymphocytes below this a fibrous layer, much denser and passing insen sibly into the underlying tissues-lid or selerotic The palpe bral commetive is firmly adherent to the tarsus, while the bulbar portion is freely movable over the scienatic except close to the cornea

Bacterology The conjunctival sae is principally never free from organisms. Owing to the relatively low tempera ture of the conjunctival sae due to exposure evaporation of lacrymal fluid and moderate shood eupply, hacteria do not propagate themselves readily. The tears are not a good

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culture medium, and though they contain lysozyme, they cannot be regarded as actively hactericidal. They contain no agglutinin, and diphtheria antitoxin does not pass into them when present in the blood. Hence they act principally in a mechanical manner, washing away dele terious agents and their products. The presence of dust, even if it be sterilised, augments the bacterial content of the conjunctival sac It is also increased by handaging owing to the arrest of movement of the lids and the raised temperature of the sac Most of the organisms normally present are non pathogenic, but some of these are morphologically identical with pathogenic organisms Diplococci indistinguishable from pneumococci are found, they may he innocuous to animals or prove themselves true pneumococci. The conjunctive of many people is immune to pneumococcic infection, though the same germs transferred to other persons will excite a violent inflammation It may he stated at once that the pneumo coccus is one of the most dangerous organisms in the pathology of the eye Another bacterium, the so-called xcrosis hacillus, is morphologically identical with the diphtheria hacillus, it can only be distinguished by skilled examination of cultures Staphy lococci are found, they are relatively innocuous in the absence of other organisms, but play an important part in mixed infections Staphyloccoccus albus and xerosis bacilli are frequently present in the normal conjunctival sac There are reasons for thinking that their presence favours the growth of pathogenic bacteria thus xerosis bacilli promote the multiplication of Koch Weeks' hacilly both in cultures and on the conjunctiva Streptococci, Bac coli, &c , are pathogenic, but rare Other pathogenic organisms-gonococci, Koch Weeks' hacilli, diplohacilli-will he discussed later

the increased secretion is almost wholly a reflex secretion of tears. A foreign body, especially a grain of corn or the wing capsule of an insect, may be retained in the formix and set up a violent unilateral conjunctivitis. Irritation limited to the lower formix may be artificial in malingerers and hysterical nations.

Recurrent or chrome congestion may he caused by the conditions of life—dusty, if wentilated rooms, exposure to strong light, &c Bright light, especially exposure to tropical sunlight, acts partly by the glare due to the liminous rays, partly by the chemical action of the actinic, especially the ultra violet rays and partly by the heat, which is chiefly due to the infra red rays. Chromic congestion is often due to conditions remote from the conjunctiva itself. Very frequently it is a reflex irritation due to errors of refraction, in such cases the edges of the lids may participate. Other causes are found in errors of metabolism—gont, over eating and drinking, and so on. It is a characteristic symptom of hay fever, and in this case there is an excess of cosmophile leucocytes in the conjunctival secretion.

Simple hypersemia of the typa described causes a sense of discomfort, often described as tightness, grittimess, inability to keep the eyes open, treedness &c. Bright light is resented, but there is seldom true photophoha. The conjunctiva often looks quite normal until the lower forms: is exposed, when it will be seen that the parts in contact are congested and sticky. The discomfort frequently comes on only in the evening or after near work. In the gouty cases there may be ordena—

chemosis

Chemous affects the most loosely attached parts of the conjunctiva, \*e, principally the hulbar conjunctiva and formices. The nucous membrane becomes swollen and gelatinous in appearance. The swollen membrane forms a wall around the cornea, which it may overlang in severe cases. The palpehral conjunctiva is little affected, but the tissues of the hid are often also edematous, so that the hids are swollen and

the apper knops down over the lover Whenever watering of the eyes is complained of, and when ever only one eye is congested or shows signs of conjunctivities, the herymal passages must be investigated Pressure with the finger hackwards and inwards over the herymal sec may cause regurgitation of fluid—teats, mucus, or pus—showing that the outflow into the nose is obstructed If no regurgitation can be detected, the position of the lower punctum must

be noted It ought to be invisible until the hid is slightly everted /

The treatment of simple hypercemia consists primarily in the removal of the cause Defective conditions of life must be amehorated if possible. The irritation of strong light must be removed, or modified by the use of dark glasses If the light is not very excessive ordinary neutral tinted ("smoked") glasses will suffice They are hetter than blue or other coloured glasses as they reduce the intensity of the luminous rays more uniformly throughout the spectrum Nearly all kinds of glasses cut off a large percentage of the ultra violet rays especially those of shortest wave length Sir William Crookes prepared a series of synthetic glasses which have various absorptive powers Some of these cut off practically all the infra red and ultra violet rays, while absorbing the luminous rays to only a slight degree Tinted Crookes's glasses are specially indicated for use in tropical climates and for winter sports

Errors of refraction must be corrected It should be remem bered that the error may be artificial, through the use of wrong spectacles The amount and conditions of near work should

he specifically stated

Defects of the lacrymal apparatus must be treated (Chap XXXII) If nodefect is noted local treatment of the hypersemin is ordered for a time, but if the condition does not improve the patency of the lacrymal passages must be demon strated by syringing. The beginner must be careful however, that he does not do harm rather than good

Errors of metabolism must be treated on general medical principles Such causes are easily overlooked, hence they

should be specially borne in mind

Local treatment consists in hathing the eyes frequently with warm bone lotton, with or without a mild astringent, eg, zune sulphate, gr \(\frac{1}{2}\) or 1 to \(\frac{3}{2}\) A drop of a maxture of equal parts of tincture of opium and distilled water night and morning, will be found soothing Hazelme, 20 minims to \(\frac{1}{2}\), is sometimes useful, but varies in its effect in different people Cocaine must be used with difficence—its effects are transitory, and it has a deleterious action upon the corneal epithelium, but in quite weak doses often affords much comfort

In cases where temporary alleviation—usually of the disfiguring signs—is insistently desired a drop of adrenaline solution (1 in 1000) instilled into the eye will remove the discomfort and reduce the redness of the conjunctiva. The

effect is, however, very transitory, but it will often earn gratitude. It is especially useful after the removal of a foreign

body from the corner

The nature of the secretion in conjunctavitis is of diagnostic importance. It may be watery, mucous, muco-purulent, or purulent, and the disease is often classified accordingly. Most forms of acute conjunctivitis are due to bacterial agocy. Unfortunately, each pithogenio organism does not produce a specific chinical picture. It is therefore wise in the meantime to retain the old clinical terminology.

Watery secretion is usually due to reflex secretion of tears. The other types of secretion show some relation to the hacterial cause, and must be distinguished on account of the information they convey as to the probable severity of the condition and the indication they provide for special measures of treat

men

The chief forms of conjunctivitis may be divided into two groups earte, and sub acute or chrone. Acute conjunctivitis may be classified as simple acute including muco purulent), purulent, membranous, and phyctenular. Subante or chronic conjunctivitis includes simple chronic conjunctivitis, angular conjunctivitis, folhcular conjunctivitis, trachoma, tubercic, and syphilis.

Simple Acute Conjunctivitis (Syn—Catarrhal Conjunctivitis) The condition described as byperterma of the conjunctive preses improceptibly into a condition characterised by greater and more general hyperterma and a thicker mucous discharge which guns the hids together. The hids are usually described as heiog stuck together in the mornings, because the condition is most noticed after they have been closed for a considerable period. The causes, symptoms, and treatment are the same as in simple hyperterma.

Various more intense forms of simple acute coolunctivities are met with they are probably all of bacterial origin, the originisms differing in different cases Among the lower classes the disease is called "blight" and it is commonly attributed to a "cold so the eys." Cald probably acts and by lowering the resistance of the issues to the action of

organisms

The commonest form is Muco-purulent Conjunctivitis Here, as the name implies, the secretion is muco-purulent, it is more profuse than in the simpler forms. As in most cases of coopinoctivitis the disease is contagious, being transmitted directly by the discharge and possibly by the air of ill ventilated rooms, though this method is doubtful, since most of the organisms are non sporing and are easily destroyed by drying. The whole conjunctiva is a fiery red ('pink eye'), all the conjunctival vessels are congested except the circumcorneal zone in the milder cases (ride p 83). Flakes of muco pus are seen in the fornices, and inten between and upon the margins of the lids. If the discharge is allowed to dry the lashes become matted together by dirty yellow crusts. These may be easily mistaken for the condition found in hiephantis, but, if the crusts are hathed not the underlying id margins will be



Fig '8 -- hoch Weeks bacill (× 1000)

found healthy Flakes of mucus passing across the cornea often give rise to coloured baloes, owing to their pusmatic action. These haloes" must be carefully distinguished from those met with in

glaucoma (q r)

The discharge is at first
nucous, but gradually hecomes more purulent Begunners are liable to mutake nuco purulent for
true purulent conjunc
tuvitis In the former, the
more purulent masses are

found among the lashes and in the inner canthus, whilst the formices and hulbar con junctive show only flakes of translucent or yellowish secretion. In the latter, crusts of inspissated pus may be seen among the lashes and at the canthi but when the lids are separated fluid pins wells out.

The disease reaches its height in three or four days of untreated it is hable to pass into a less intense, chronic condition. Complications are rare, hat ahrasions of the cornea are hable to become infected and to give rise to ulcers. Occa sionally marginal ulcers form—in debditated or old people or as the result of improper treatment.

Muco purulent conjunctivitis frequently complicates phlyc

tenular conjunctivitis

Pathology Muco purulent conjunctivitis is frequently caused by the Koch Weeks' bacillus (Fig 98) This is a very slender rod varying much in length. It stains badly with the

ordinary hasic dyes eg Lofflers methylene blue it is decolourised by Gram Groups of hacilis found in much degenerated 'skeletonised 'pus cells are very characteristic

The organism is rapidly destroyed by drying it has been known to give rise to very definite epidemics. In Frigland the cases are usually sporadic though moderate transmission is common. An attack confers immunity for some time

is common. An attack conters immunity for some time. The Koch Weeks hacilius is by no means the only cause of muce purulent conjunctivitis. Diplococci which are midistinguishable from pneumococci (1ig. 95) also cause it probably more frequently in England. Pneumococcie conjunctivitis.

though not definitely separable from the other acute forms clinically shows distinct tendencies which should be borne in mind the more so since the pneumococcus is the canse of hypopyon ulcer (qv) There is usually more ædema (chemosis) small ecchymoses are com mon and a membranous film may form- pseudo membranous conjuncti It is commonest in northern countries and in the cold weather, and



Fig 99 -- Pneumococc (× 1000)

is more often found in children than adults. It ends with a crisis like pneumococcie infection of the lungs after which the organism mindly disappears from the secretion. It is often accompanied by nasal catards which may precede or follow the inflammation. Into its very rare as a sequel of conjunctivities but pneumococcie conjunctivities as exceptional in this respect. The inflammation of the ints is set up by absorption of towns (cf. Hypopyon Ulcer of the Cornea). The inflammation which is distinguished with diffi

The influenza bacillus which to distinguished with difficulty from the Koch Weeks lacillus is responsible for conjunctivitis during influenza epidemics more often in children

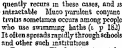
than adults

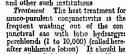
The muco purulent conjunctivitis associated with phlyc tenulur conjunctivitis is usus y due to staphylococcus aureus which may also set up conjunctivitis in cases of hiephantis and cozema or unpetigo of the skin. The organism sometimes causes a muco purulent discharge after cataract extraction and other operations, and also in the new born probably owing to the defective resistance of the tissues in these conditions. In the presence of irritating dust a staphylococcic conjunctivities of slight intensity may be set up. The presence of staphylococci is hable to aggravate conjunctivities set up by some other organism.

Other organisms have been found, but their actiological

relationship to the disease is not proved

Muco-purulent conjunctivitis generally accompanies or follows measles and frequently scarlet fever It also occurs with acne rosacea, when minute nodules, somewhat like phlyctens, form at the limbus and on the cornea It fre-







warmed and diluted by the addition of a little holling water The lotion must not be simply applied to the lids It is well for the surgeon himself or a competent nurse to wash out the conjunctival sac the first time For this purpose an "undine" (Fig 100) is the niest convenient reservoir The lids are everted and the lotion is poured from a little height over the whole surface, every crevice being irrigated as thoroughly as possible. The nozzle of the undine should not he allowed to touch any part of the eye The patient may be directed to use the ordinary eyebath for the application of eye lotions If a child, the parents should be instructed to hold the lids apart, the child lying upon its back. A pad of cotton wool dripping with the lotion, which may be warmed, as then held over the eye and the lotion squeezed out the process is repeated until all discharge has been washed away The lotion may be warmed by placing the bottle in hot water, but the addition of an equal part of hot water suffices, eye lotions act chiefly by washing out deleterious material, since they cannot be used sufficiently strong to act as efficient antiseptics. For this reason horic acid lotion is probably nearly as efficacious and is less irritating. Indeed, boric acid lotion or even normal saline solution should be ordered for nervous people who are afraid of a little pain, since it is useless to hathe the eyes unless the fluid irrigates the conjunctival sac.

Boric acid ointment or sterile vaseline is emeared along the lids at bed-time, or, in children, as often as they are put to sleep: it prevents the lids from sticking together—a two-fold benefit, that of preventing discharce from being retained, and

that of obviating pain on opening them,

The eyes should not be bandaged, as it prevents the free exit of the secretion. If there is any photophobia a shade or dark goggles should be worn. The patient should spend as much time out of doors as possible.

If this treatment is properly carried out, the patient will be well in a few days. Even if only partially successful there will

then be less discharge.

If the case is not progressing as rapidly as could be desired, or the attendants are not reliable, and if the discharge is subsiding, it is wise to

paint the lids onco
with silver nitrate
solution (gr. x. to

F10. 101 .- Glass rod.

3.1) This is the strength which should always be used for painting lids. Stronger colutions act too vigorously as caustics, and, if a caustic effect is desired, it can be obtained with greater precision by other means. Weaker solutions are precipitated by the chlorides in the lacrymal secretion, so that they are practically useless.

The following is the best method of painting lids. A glass rod is used, tapering at each end (Fig. 101). The finger should be passed over the ends each time hefore use to make sure that they are not chipped. The end is dipped in lotton to damp it. A very thin wisp of cotton-wool is then tightly wound round the end, starting where it begins to taper: this fixes the wool. The end of the wisp is lest loose, so that it may absorb the solution. The other end of the rod is armed in the same manner.

The patient, if a child, is placed upon his back. The lids are everted; the wool, dipped in the silver solution, is applied freely to the conjunctival sac, the cornea heing protected as much as possible. It is quite unnecessary to neutralise the excess of intrate with salts solution, as is often taught. The excess may be mopped up with a pad of dry absorbent wool If, as is usually the case, the other eye is affected, the other end of the rod is used in the same manner. In the absence of a glass rod the hest implement is an ordinary wooden match, used in the same way. The match can he thrown away after use. The glass rod must be sterlised by boiling. A camel's bur hrush should not be used it cannot be kept aseptic

A single painting with silver nitrate will often produce an excellent result. It is good as a prophylactic if discharge is madvertently introduced into a normal eye Other prepara tions of silver-protargol (20 per cent ), argyrol (25 per cent ), &c -are not so efficacious, but they have the advantage of

heing less painful Silver nitrate acts by forming a thin epithelial eschar and coagulating the muco purulent discharge. The bluish white film is cast off in flakes, and until this process is complete the feeling of a foreign hody in the eye is experienced. The irrits tion is reduced if the lid is kept everted for a few minutes and the flakes gently removed with cotton wool, a drop of 2 per eent cocaine solution being then instilled Silver nitrate is not strongly hactericidal, but the organisms are entangled in the coagulum and removed with it Moreover there is a powerful physiological response to the caustic, hypermus increases and the tissues are flooded with blood serum, which can thus more effectively exert its hactencidal and antitoxic powers The elighter efficacy of protargol and the modern colloid substitutes for silver nitrate is to be attributed to their smaller caustic and irritant properties which are often regarded as their chief advantages

The conjunctiva generally returns to a perfectly normal If the case has been neglected and chronic inflam matory signs persist, astringents should be used as for chronic

conjunctivitis (q t )

Since the disease is contagious care must be taken to prevent its spread. The patient must keep his hands clean and no one else must be allowed to use his towel, handkerchief, &c

Purulent Conjunctivitis (Syn -Acute Blennorrhaa, Gonor rhadi Comunicatus is a much more serious condition occurs in two forms-as ophthalmin neonatorum in babies, and as gonorrheal conjunctivitis in the adult Certainly the former, and probably the latter, is not invariably gonorrheal

Gonorrheal Conjunctivitis (Syn -Acute Blennorrhaa of Adults, &c ) Gonorrheeal conjunctivities is even more serious in the adult than in balics, fortunately, considering the prevalence of gonorrhea, it is comparatively rare (1 in 700—800 cases). While generally due to the gonococcus it is important from the medico legal point of view to remember that the same features may be found with streptococci, diphthetia, and with mixed infections. The gonococcus is a bun shaped diplococcus, staining readily decolourised by Gram and found within both leucocytes and epithelia cells (Fig. 102). The micrococcus catarrhalia and the meningococcus, both Gram negative, are sometimes found in the conjunctival sac They may be distinguished from the gonococcus by the ease with which cultures are obtained and by agglutination tests. The micrococcus catar-

The micrococcus catarrhalis is rarely found in acute conjunctivitis, but more often in chronic and post operative forms

The disease is due to direct infection from the gentals Males suffer most, the right eye hefore the left in a right-handed person There is more swelling of the lids and conjunctiva than in children copious purulent discharge, more tendency to involvement of the cornea, and marked constitu



Fig 10. -- Gonococci (× 1000)

tional disturbance—use of temperature, and so on, but especially very marked depression of apints (The greater danger to the cornea is due to the chemosis, which produces blood and lymph stasis and facilitates the retention of secretion)

The inculution period is a few hours to three days. The upper lid becomes enormously swollen and tense, overhanging the lower, and edged with puss. Everanon, which is difficult, shows that the palpehral conjunctiva is deep red and velvety rarely there is a membrane. Occasionally the discharge is samous rather than purulent, especially in streptococcic cases. There is great pain, the presumeular gland is enlarged and tender, and may suppurate.

After two or three weeks the purulent discharge diminishes but subacute conjunctivitis with much papillary thickening of

the conjunctiva persists for several weeks longer The gono coccus is still present-a point of great importance, both as regards contagion and treatment No immunity is conferred hy the attack

The most important point in diagnosis is the coincidence of urethritis The most important point in prognosis is the con

dition of the other eye

Corneal complications are the rule and constitute the causes of hlindness There mny he diffuse haziness of the whole cornea, with grey or yellow spots near the centre Ulcers may occur at any part and are due to necrosis of the epithe hum through direct invasion by the organisms Marginal ulceration which may extend completely round the cornea, is due to retention of pus in the angle formed by the chemotic



Fro 103 -Buller s sh eld

conjunctiva When ulceration has commenced it progresses rapidly and deeply, since the tissues are bereft of their first tine of defence-the epithe hum Perforation is therefore common, with all its atten dant dungers (cide p 202) Ulceration commencing late in the history is not so dangerous The greatest cure should be taken to prevent injury to the comea during the manipu lation necessary for diagnosis and treatment Abrasions are

easily produced by the finger nails, and even hy the rough use of wool swabs Such abrasions rapidly become dangerous picers

Intis and indocyclitis with attendant complications, may arise independently of perforation of the corner, and lead to serious diminution of vision

Conorrheal arthritis is not uncommon and endocarditis

and septicæmia may arise as complications

Treatment must he directed first to protection of the other eye This is at once sealed up with a Buller's shield which consists of a watch glass stuck in a frame of ad hesive plaster, or hetter, rubber (Fig 103) The rubber is hermetically scaled down to the face and nose except at the lower outer angle, where a small piece of tuhing is inserted under the edge. If this means of ventilation is

not adopted the glass hecomes hazy and the eye cannot he properly observed, moreover, the irritation to the eye is greater. Special attention should be directed to fixing the shield near the nose, i.e., on the side of the source of infection. Patients should he told to sleep lying on the same side as the affected eye.

If the second eye should show signs of infection it must be treated, but every utensil or dressing which is applied to the eye must helong to a totally different set from that used for the worse eye, otherwise it may be inoculated rather than treated. The less affected eye must always he dressed first

If pus from a gonorrhoal conjunctivitis spurts into the surgeon's eye, the conjunctival sac should be freely irrigated with sublimate lotion and the lids painted once with silver mitrate (cvdc p 113) The eye should be carefully watched, but no further drastic treatment applied unless conjunctivities superviews. The accident is due to carelessness, for every attendant on a gonorrhoal case should wear protective

goggles

If the disease is fully established and there is abundant purulent discharge, the eye must be irrigated every two hours during the day and every four hours during the night with warm saline (0 85 per cent), boric, or weak sublimate lotion (1 in 8 600), incremochrome (1 per cent), or acriflavine (1 in 1,500). It cled wet dressings are applied in the intervals, but are to he bandaged on quite loosely, so as to avoid reten ton of discharge. The patient is kept in hed, and if intelligent, can bathe his lids in reed lotion in the intervals. Iced applications afford much relief to the patient, though bot ones.

are prohably more efficacious

Most reliance must he placed on applications of silver nitrate, but they must he used with discretion. They are specially indicated in gonorrhead conjunctivitis hecause the gonococcus is an intracellular organism. As already stated (p. 151) silver nitrate destroys the superficial layer of epithe lial cells, which is east off as filmy exchar, carrying the entangled organisms with it. When not contra indicated the conjunctiva of the everted hids should be well painted with site mittate, gr x to \$1, not oftener than once a day. Special care must be taken to avoid injury (ride p. 89). This treatment is contra indicated in the very early stage before free discharge has set in, and also in later stages if there is much brawny swelling with comparatively little discharge. Under these conditions the stass is so great that reaction is melficient, the caustic, in

fact, induces the necrosis which it should be our endeavour to avoid. In such cases hot applications and leeches should be relied upon. The latter are applied over the temporal region near the outer canthus. If the lids are very tight the outer canthus should be split (cantboplasty). The ends of strong hlunt-pointed scissors are inserted between the lids into the angle under the outer canthus, which is then divided by a single sinp in a horizontal direction. This has the good effect of bleeding the patient alightly, and also of giving free exit to discharge.

Sulphapyridine (M & B 693) has proved very successful in gonorrheeal infections, and should be used as described on

р 693

Since no general immunity is conferred by the organism active immunisation with a gonococcic vaccine is useless Milk njection appears to have a beneficial effect if given in the early stages (vide p 694) if the reaction is not too great it can be repeated once or twice, but if these fail further injections are useless.

It is of great importance to attend to the general health. The howels must he kept freely open. The strength must be reinforced by every available means—good foods, toure, alcohol if necessary. An occasional sleeping draught and the usa of sedatives must be ordered according to general principles. Every effort must he made to combat tha depression from which these patients suffer.

In the final stage of the disease silver nitrate should be used at increasing intervals for a week or fortnight after the purulent discharge has ceased. Astringent lotions are then em

ployed (vide p 172)

Atropine should he used in all cases where the cornea is involved, since this is always accompanied by some initis, but the intraocular tension should he watched

Corneal complications require very active treatment (ride pp 201, seg )

Metastatic Gonorrhozal Conjunctivitis sometimes occur in adults, associated with gonorrhozal arthritis. It is a mild simple conjunctivitis, generally bilateral, and occasionally accompanied by inits. It is probably due to endogenous infection from gonococci in the blood. It usually responds readily to local treatment, but is not to recur if the arthritis relapses

Ophthalmia neonatorum is a preventable disease occurring in new born children as the result of carelessness at the time of birth, it is responsible for 50 per cent of blind children land about 7—8 per cent of all blind people (8 per cent in USA., de Schweintz) It is difficult to obtain reliable istatistics, especially since all cases of discharge from a halp's eyes within three weeks of hirth have become notifiable as ophthalma neonatorum (vide p 161) It is obvious that a large proportion of these cases are not ophthalma neonatorum in the narrower sense of the term. Three ophthalma neonatorum torium is due to infection by vaginal or faceal matter, or from durty rags used to clean the eyes. Purulent discharge is usually noticed on the third day, when it occurs later it is generally due to post-partum infection. In rare cases the discress is already present at birth.

Any discharge, even a watery secretion, from a bahy's eyes during the first week should be viewed with suspicion, since tears are not secreted at this early date. In cases of infection the discharge rapidly becomes muco purulent and then puru lent Both eyes are nearly always affected, though one is usually worse than the other The conjunctive becomes intensely inflamed, bright red, and swollen, and pours out thick yellow pus Marked chemosis is a distinguishing feature from severe muce purulent conjunctivitis, and when the lids are separated by retractors the cornes is seen at the hottom of a crater like pit There is dense infiltration of the hulbar conjunctiva, and the lids are swollen and tense Later the lids become softer and more easily everted, the conjunctiva becomes puckered and velvety, and the blood stasis gives place to jutense congestion, with free discharges of pus, serum and often blood In some cases a false membrane forms, so that the case resembles a membranous conjunctivities

There is great risk of corneal ulceration in ophthalmia neonatorium, especially, as is usually the case, when it is due to the gonococcus, which has the power of invading intact epithelium. The slightest hasmess of the cornea should be viewed with apprehension. Often the cornea is already ulcerated, and not infrequently perforated, when the child comes under observation. Observation usually occurs over an oval area just helow the centre of the cornea, corresponding with the position of the idmargins when the eyes are closed, and consequently, rotated somewhat upwards. More rarely oval marginal ulcers are formed as in the gonorthead conjunctivities of adults, or the ulceration may be central. The ulcers extend rapidly, hoth superficially and in depth, largely owing to lymph stasses due to strangulation of the nutrient vessels.

Perforation is usually signalised by a black spot or area in the ulcer, caused by protrusion of the iris Sometimes perfora tion is sudden, a large part of the iris prolapses, and the lens may be extruded In some cases there is n black hole in the corner, filled with clear vitreous

Metastatic stomatitis and arthritis occur rarely, as in gonor rbœal urethritis The arthritic manifestations usually appear in the third or fourth week and affect knee, wrist, ankle, or, sometimes, elbow The course is benign, abscesses being

The baby s eyes must be examined as described in method (4), p 81 The surgeon must wear protective goggles lest pus spurt into his eyes when the child's lids are separated. Retractors must always be used for separating the lids, since the slightest pressure on the eyeball may result in perforation

(tide p 89)

A bacteriological examination should be made in every case. Pathology Probably 60-70 per cent of cases are due to the gonococcus The bac coli is responsible for some of the remainder, probably through frecal infection, pneumococci, streptococci and mixed infections for others Streptococcic conjunctivities is even more virulent than gonococcic, the cornea being in imminent danger

Sequelæ of Ophthalmia Aeonatorum If the corneal ulcera tion heals without perforation there is always much scarring of the cornea but the nebula clears more in babies than in older people Perforation may be followed by anterior syne chire (q t ), adherent leucoma (q v ), partial or total anterior staphyloma (q t ) anterior capsular cataract (q t ), panoph thalmitis, &c Ophthalmia neonatorum is the commonest

cause of anterior staphyloma

When vision is not completely destroyed, but is very seri ously impaired by the corneal opacities resulting from ophthal mia neonatorum, the development of macular fixation, which takes place during the first six weeks of life, is interfered with, resulting in the development of nystagmus (q t ), which persists throughout life Aystagmus may not become manifest until some considerable period after the ophthalmia

Treatment The disease is preventable, prophylactic tresh ment is therefore of prime importance. Any suspicious vaginal discharge during the antenatal period should be treated The new born baby's closed hids should be thoroughly cleansed and dried The lids are then separated, and a drop of silver nitrate solution, 1 per cent, instilled into each eve (Crede's method) The eyes must be carefully watched during the first week

If the disere is established the eyes must be irrigated every two hours with saline or preferably sublimate lotion, and the lids painted once daily with 2 per cent silver nitrate (vide up 153, 157) The surgeon or nurse must wear protective goggles and rubber gloves. In irrigating or painting the greatest care must be exercised to avoid touching the comea, thus muring the already softened epithelium Argyrol, protargol, and other colloid preparations of silver must not be used instead of silver nitrate, but may he used as drops in the later stages when the critical period has passed. The slightest sign of corneal haziness is an indication for the use of atropine. 0 5 per cent (1 ide p 204) Boric acid ointment should be used to prevent the lids from sticking together, or the atropine may be used in the form of an ointment Lusol (1 in 10) for irriga tion and aeriflavine (1 in 1,500) in castor oil as drops are used at St Vargaret's Hospital Sulphapyridine (M & B 693) has proved very successful in ophthalmia neonatorum, and should be used as described on p 693 Protein shock by milk injections have proved beneficial 1 cc increased to 2 or 3 cc every third day, according to the febrile reaction, is the suitable dose (vide p 694)

The Prevention of Ophthalmia Neonatorum and Blindness due to this Cause Though ophthalmia neonatorum is a pre ventable disease, and much attention has been directed to its prevention, it still remains the cause of a large amount of blindness It was made notifiable throughout England and Wales in 1914, being defined as a "purulent discharge from the eyes of an infant commencing within twenty one days of birth" Under the rules of the Central Midwives Board every midwife is required, under severe penalties, to call to her assistance a medical man in any case of "inflammation of or discharge from the eyes (of the child), however slight," and to send notice to the supervising authority that medical help has been sought The administrative measures ensure that mid wives' cases come promptly under the supervision of medical officers who are accustomed to deal with this class of case There is evidence that some medical practitioners fail to recognise early and notify promptly cases of ophthalma neonatorum, with the result that efficient treatment is not begun early enough to prevent serious impairment of vision or even blindness

Since most of the worst cases of ophthalmia meanatorum are gouorrhoad, the combating of this disease should diminish

the incidence of hindness. As already mentioned, ante-natal measures should be adopted, whenever possible, to cure disease causing ahnormal vaginal discharge in the mother. Next, the greatest care should he exercised to avoid vaginal discharge reaching the eyes of the baby at hirth. "As soon as the child's head is horn, and if possible before the eyes are opened, if eyelids must be carefully cleansed. They should be thoroughly wiped with clean material such in action-wool, lint, or rog, using separate pieces for each eye. ... When the haby is bathed the discharges with which its body is covered during labour are washed off into the bath water. If its face is washed in this water matter may get into the eyes." (Instructions to Midseires, by Central Midures Board.)

Prophylactic Drugs In the hands of medical men Credé's method has been most auccessful and is to be recommended, especially in cases where abnormal vaginal discharge is known to exist It is not, however, to he recommended for universal use hy midwives for the following reasons (1) The midwife may be apt to think that, having dropped a little solution into the eye, she has done all that is necessary, and consequently neglect the scrupulous cleansing which is even more important, (2) the use of drugs will induce an inflammatory re action which, on the one hand, she may mistake for the onset of the disease and notify accordingly, or (3) on the other hand, she may regard as "only a little reactionary discharge" what is really a manifestation of the disease itself, (4) the wrong solution may be used there are several cases on record of strong mitric acid, probably supplied for unine testing, having been dropped into the bahy's eyes in mistake for silver nitrate Owing to the proved efficacy of Crede's metl od and improved administrative arrangements these arguments have lost some of their force

When ophthalma neonatorum has actually developed, a medical practitioner who has not had very thorough training and experience in the treatment of the disease should at once obtain the assistance of an ophthalmic surgeon. It is to be remembered that any discharge from a buby's eyes during the first week of life is pathological, and no risks should he taken Given satisfactory home conditions, competent medical supervision, and skilled nursing, home treatment gives the hest results. In many cases these requirements cannot be fulfilled. In these cases probably the ideal method is to transfer both mother and child to a hospital where special provision is made for such cases.

at \$t Margaret's Hospital, and also in most other large towns and in many county horoughs, but it is eminently desirable that similar provision should be made in suitably distributed General or Ophthalmic Hospitals since special hospitals for the purpose are liable to become stigmatised as veneral hospitals. Failing this method of dealing with the case, the child should be taken daily to the out patient department of a General or Ophthalmic Hospital, and the eyes irrigated as often as possible by a competent nurse at home. This method is fairly satisfactory in all but the worst cases but is not always macticable in outlying districts.

Membranous Conjunctivitis (Syn - Diphtheritic Conjunctivitis) As in inflammation of the throat the surface may become covered by a fibrinous membrane so the same may occur in the conjunctiva, and just as the milder clinical varieties in the former were distinguished as croupous from the severer or diphtheritic so also with conjunctivities. It has been placed beyond dispute however that mild cases may be diphtheritic and severe non diphtheritic, hence it is best to speak simply of membranous conjunctivitis until a hacteriological examination has placed the matter beyond dispute A variety of organisms other than the diphtheria bacillus, eq. pneumococcus streptococcus can produce a membrane, especially in weakly children eg after measles and scarlet fever and in association with impetigo, these cases are sometimes called pseudo membranous They cannot be distinguished clinically with certainty

Membranous conjunctivitis occurs chiefly in children and shows all degrees of seventy it may be as virulent as the worst cases of genorrheal ophthalmia. It is rare in England, hut it is of the utmost importance that it should be recognised when seen, not only on account of the grave danger to the eye,

but also from the risks of contagion

In mild cases there is some swelling of the lids and a muco purulent or sanious discharge On everting the lids the pulpebral conjunctiva is seen to be covered with a white membrane, which peels off readily without much bleeding

In severe cases the lids are more brawny the conjunctiva is permeated with semi-solid exadates, which impair the mobility, compress the vessels, prevent the formation of a free discharge, and tend to necrosis both of the conjunctiva and corner. Here the membrane separates much less readily, the underlying surface bleeding unless it is too infiltrated and solid. The membrane may be patchy or cover the whole

palpebral conjunctiva often beginning at the edge of the lid It is seldom found nn the ocular conjunctiva The preauricular gland may be enlarged and may suppurate temperature is raised unless the patient is in a morihund

condition Albumin is frequently present in the urine

For six to ten days there is great peril to the cornea Then the sloughs begin to separate and the discharge becomes more profuse. In a few days the ennjunctiva assumes a red and



tig 104 Dpttlers boell (x1000)

succulent appearance There is danger now of adhesions forming between the palpehral and bulhar parts of the conjunctiva (symhlepharon)

Post diphtheritic paralysis even of accommo la

tion is rare Cases of less severe but inore chronic membranous conunctivitis are occa sionally met with them the membrane east off but occurs again and again The patho logy of these cases is not

understood it has been seen as a complication of ervihema multiforme

€ Pathologj Competent hacteriologists have shown that there is little or no relationship between the severity of the local condition and the presence or absence of the Klebs Loffler hacillus (Fig. 104) Only series of cases in which positive results have followed moculation into animals are absolutely trustworthy owing to the difficulty of distinguishing the diphtheria from the xerosis bacillus with which it is mor phologically identical The pseudo-diphtheria hacillus forms little nr no acid in culture and is nnt virulent for guinea pigs and the different varieties may be distinguished by aggluti nation tests Neisser's stam (acetic methylene blue and Bismarck brown) demonstrates blue granules at the poles of true diphtheria hacilli in cultures of nine to twenty four hours Inoculation tests nnly are absolutely reliable Other cases may be due to the action of heat caustics severe

atropine irritation herpes iris and other non bacterial causes Other hacteria which occasionally form membranes are pneumococcus streptococus, Koch Weeks' bucillus, gonococcus, staply lococcus, Triedlander's pneumonia bacillus, bacterium coli, de Streptococcie conjunctivitis, a very virulent form, occurs chiefly in children associated with measles, scarlet fever, whooping couch, and influenza

It is quite mire to obtain evidence of primary diphtheria of the throat, though the disease may have been derived from a case of faucial diphtheria and extension to the nose and throat by way of the lacrymal sac and masal dust occurs. The genitaba should be examined for diphtheria or leucorrheed discharge.

Treatment Every case should be treated as diphtherial unless good negative evidence is afforded by films and seriim cultures. In mild cases isolation need not be strict until the

hacteriological report is obtained on the second day

The treatment's essentially that of purilent ophthalman, with one important exception, viz, that painting with intrate of silver is not to be resorted to Further, conthoplasty is not to be done, since hoth these procedures increase the area from which toxins may be shoothed

Local treatment consists of irrigations and hot hathings as for purulent ophthalma (q v) One drop of atropine should be instilled at the commencement of treatment Quinnie lotion, gr in to 31, with a minimum of said to dissolve the salt, has

been recommended

The most important general treatment is the administration of nutitoxin as in faucial diphthena. Since the antitoxin is innocuous it should be used at once in every doubtful case. I have obtained henefit by local instillations of antitoxin, which is a rational procedure but seems to have been neglected Special attention should be paid to the nutrition, and tonics are indicated.

Comeal complications must be suitably treated (vide p 204). Antitoxins are specially useful as may be shown by experiment. If diphtheria toxin is injected into the cornea of two rabbits and one is given an intrivenous injection of antitoxin, the cornea of this animal will remain clear, whereas that of the other will become cloudy. Corneal ulceration, however, is usually due to secondary infection with pyogenic organisms. It may start at the middle or margin of the cornea and is not wholly due to interference with nutrition.

In streptococcic membranous conjunctivitis the danger of vectors of the cornea and even of the death of the patient is such that immediate recourse should he had to a specific antistreptococcic serum. The remarkable results of treatment

of other streptococcic conditions, e.g., puerperal fever, with sulphanilamide indicate that it should be tried in these cases

(vide p. 693)./

Phlytenular Conjunctivitis (Syn.—Exemalous Conjunctivitis). In phlytenular conjunctivitis (Plate IV., Fig. 1) one or more small, round, grey or yellow aodules, slightly raised above the surface, are seen on the hulbar conjunctiva, generally at or near the limbus; they rarely occur on the paleebral conjunctiva. The disease is very frequently complicated with auto-purulent conjunctivitis, in which case the whole conjunctivitis intensely reddened. In pure phlytenular conjunctivitis the congestion of the vessels is limited to the area around the phlytens.

The disease is most frequent in children from five or six to tea or twelve years of age, but not very young children; it is rarely seen in adults. The children often have enlarged lymphatic glands in the neck, &o., or other signs of tubercle; on the other hand, every sign of tubercle may not infrequently be lacking: the children, however, are seldom robust. The first attack often follows an exanthem, especially measles. Rbiatitis and adenoids are frequently present; signs of coa-

genital sypbilis may he found.

gential syponis may be found.

Phlyctens, as the name suggests (φλύκταινα, a bleb), at first much reseable hlebs: it is doubtful, bowever, whether there is a true vesicular stage. They may be so small as to be seen with difficulty, but they usually measure shout 1 mm, in diameter, occasionally reaching a diameter of 3 mm, or 4 mm. The larger ones are yellow, and have been described as pustules. In the later stages the epithelium over the surface is often destroyed, small udeers heing formed. When this occurs on the conjunctiva proper it is of little moment, since healing takes place rapidly without the formation of a scar. When it occurs on the cornea, as is very frequently the case, it is much more serous (ride p. 221).

Very frequently the skin of the lids and checks shows an eczematous condition, and eczema will be found act uncommon, if searched for, in other parts of the body, especially in the scalp. This fact has led the condition to be regarded by some as an ocular manifestation of eczema. The disease has indeed heer regarded as an exanthem. It is probable that in most cases the eczema of the lids and face is secondary to the continual irritation of the skin induced by the overflow of tears and the ruhbing of the wet surface with the haads.

Pathology throws some light nn the disorder, though it hy

no means settles the causation. A simple phlyeten shows in section a triangular area of intense infiltration, the apex of the triangle heing towards the deeper layers. The subspitibilial adenoid layer normally contains a few mononuclear lymphocytes, but in the phlyeten they are very numerous and closely packed together. The epithelium is intact, and it is doubtfull if a vessualiar stree has ever been observed.

If there is a considerable amount of conjunctivities of the muco purulent type, not only are lymphocytes present, but there are also many polymorphonuclear leucocytes, both in the sun enithelial tissues and among the epithelial cells. In

such cases the epithelium is quickly desquainated

If a bacteriological examination is made, many of the organisms of muco purulent conjunctivitis may be found In the pure phlyctenular cases only staphylococci are found in abundance Now staphylococci are not so common as might be expected in the normal conjunctival sac. it has, therefore, been concluded that the disease is due to staphy lococcic infection If staphylococci are rubbed into a healthy or exceptated conjunctive a transitory redness occurs and rapidly passes off Phlyctens have never been produced in this manner The nearest approach to the artificial produc tion of phlyctens has been by imjecting cultures of tubercle hacille in which the organisms have been killed into the veins of rabbits. It is doubtful if the infiltrates were real phlyctens in these experiments, but it is certain that the administration of tuherculin has not infrequently been followed by an attack of phlyctenular conjunctivitis in the human subject On the other hand, the superficial position of the lesions and the analogy to other ulcerative conditions of the cornea favour the view that the disease is ectogenous in origin the morbid agent heing at present unknown Thberele haddli have never heen found in the phlyctens

Evidence has accumulated of recent years that phlye tenular conjunctivities as allergue condition,  $a_i$ , an ahormal sensitivity to substances which are usually impossible,  $a_i$  pollen (hay fever), drugs,  $a_i$  ( $a_i$  p 182) and bacterial proteins. To the last group helong chronic allergue conjunctivities, phlyetenular disease, and possibly spring catarrh ( $a_i$  v). In phytetnular conjunctivities its prohable that tuberculous toxins are the irritating factor (von Szili, Weekers), but it is possible that other proteins may be involved. This view is supported by the frequent occurrence of exzema of the skin in

phlyctenular disease

The irritation of the eye leads the child to ruh it vigorously The lacrymation and rubhing cause an ecze matous condition of the skin, in which the staphylococci normally present flourish and increase These are rubbed into the eye, mereasing the irritation, without being primarily responsible for the disease Other organisms are also rubbed in if they happen to be present, they find a suitable nidus in the dehilitated conjunctiva, and an acute muco purulent conjunctivitis is superimposed upon the phlyetenular disease

Simple phlyctenular conjunctivitis is attended with few symptoms There is some discomfort and irritation associated with reflex lacrymation If there is no muco purulent com plication and if the cornea is not involved there is little or no

photophobia

Complications, however, are the rule, partly hecause the hehaviour of the child conduces to them, partly because the favourite situation for the phlyctens is near the cornes Here they are often astride the lumbus It has already been men tioned that the epithelium of the cornea is closely associated anatomically and developmentally with the conjunctiva It is not surprising therefore that there is a great tendency for the superficial layers of the cornea to suffer when the conjunc tiva is disordered and this is seen par excellence in phlyc tenular ophthalmia The special corneal complications will he considered later (vide p 221) In all such cases lacrymation is increased, muco-purulent discharge is often present, and photophohia is intense

The term photophohia (φώς, light, φοβος, fear, dread of light) is a misnomer It is the term applied to the blepharo spasm which is set up by the conjunctival, or more probably corneal, irritation and which becomes greatly increased on the slightest attempt to separate the lids, especially if the attempt is made in hright light. This blepharospasm is not abolished in the dark, it is abolished by thorough application of cocaine, though this is difficult to effect. It must be concluded therefore that it is a reflex due to afferent impulses travelling along the fifth nerve, not along the optic nerve has been said that light acts as the stimulus to the fifth nerve endings in the cornea There is little evidence to provethough it is not disproved—that light can stimulate the fifth nerve endings, at the same time the fact that sneezing is often produced by exposure to very bright light may he adduced as a positive argument It is far more probable that "photophobin "is due to a vicions circle of such a nature that movement of the lid over a spot denuded of epithelium, where the nerve endings are laid hare, causes reflex contraction of the orbicularis, this increases the irritation, increasing in turn the blepharospasm. This view is supported by the fact that there is little or no photophobia until more purulent conjunctivitis has supervened, when denudation of epithelium occurs, exposing the nerve endings, which are further irritated by towns.

Photophobin is more intense when the phlyctens are near the corner, than when at a distance — It varies rather with their number than their size, and is extreme if they are so

numerous as to form a ring round the cornea

Temporary hlundness has been observed occasionally in children after long continued blephorospasm. It passes off in two or three weeks and is probably innetional, induced primarily by the desire not to see and facilitated by the effect of prolonged pressure upon the globe by the tightly closed lids.

Severe blepharospassin makes the greatest care in the first evanination imperative. The condition of the cornea is in all cases and at all costs to be placed beyond doubt. If facilitates investigation if the lids are gently separated and a drop of 2 per cent cocane instilled. The child is left for 5 to 10 minutes and the eyes are then examined with all the precautions previously described (0, 88).

Phlyctenular conjunctivitis shows a very marked tendency to recur at intervals during the age period which is specially concerned. These recurrences usually take place when some intercurrent mailedy or defective condition in the patient's

surroundings leads to lowering of vitality.

Treatment Simple phlyctenular conjunctivitis is usually readily amenable to treatment, which must be local and

general

Local treatment consists in bathing the eyes frequently with hot borne or subhimete lotton pollow norther of more production of more production of more production of the prod

Ointments are hest applied on a glass rod. The child is placed upon its back on a couch and an assistant holds the arms against the body, keeping the legs still by pressure with the elbows. The surgeon separates the lids with two fingers of one hand and places the end of the glass rod carrying the continent hetween the separated hids. Keeping the rod in position the hids are allowed to close upon its end and it is then withdrawn by carrying it outwards towards the temple. The other end of the rod and the surgeons other hand are used for the other eye.

If there is any corneal complication or evidence of its imminence, atropine, gr iv to 3 i, is combined with the yellow

ointment

Very frequently the soddening of the shm with tears and the winkling of the skin through blepharospasm cause excorations (thigadie) at the onter canthus. They much increase the hlepharospasm and should always he looked for and treated. They are very troublesome unless attacked by cauterisation. They should be tonched with the sharp point of the solid silver nitrate or the mitigated silver stick.

An efficient substitute for the yellow oride which has fallen into undeserved disuse is finely powdered calomel dusted into the eye hest from a camel a har brush which is not allowed to touch the eye. It often produces a remarkable improvement in intractable cases, but it must not he employed if iodides are heing given internally under these circumstapes the unstable and extremely irritating mercurous iodide is

formed in the conjunctival sac

The hlepharospasm is hest treated when sovere in the following manner. The child's face should be plunged in cold water and the mouth and nose kept under water until be struggles for breath, this is repeated three or four times—daily if necessary. The treatment is useless if not carried out ruthlessly but no other method is so efficacious. It is not uncommon for a single application to render further treat

ment of the blephruospasm unnecessary. The eyes are not to be handaged unless corneal ulceration is so severe as to assume the preponderant role. A shade covering hoth eyes and extending well over the temples should be ordered. Smoked glasses may be substituted but they should not he tightly fitting goggles which will become solled with the discharge and are eleaned with difficulty.

General treatment is never to be neglected otherwise recurrence is mevitable. Fresh are is the best tonic and the children should be kept out of doors as much as possible the windows of living and sleeping rooms must be kept open. Sun or artificial light haths have proved very good and cold or see haths are useful. Good food with a plentiful supply of

fresh vegetables, is indicated A calomel purge should initiate

the general régime

Cod liver oil and maltine are given in the cool weather and throughout the year if well tolerated. They may be alternated with preparations containing vitamins A and D. Phosphates and iodide of iron form substitutes or supplementary tonics Calcium in the form of calcium gluconate (3 i ter in die) has been advicated.

General régime must be continued for a prolonged period in order to prevent recurrence, and, in any case, phlyctenular ophthalmia should be regarded as a sign of debility which

requires attention (vide p 223)

Simple Chronic Commentivities occurs as a continuation of simple acute conjunctivitis, sometimes in spite of orthodox treatment, especially in the "gouty" type of patient. It is frequent when the cause of irritation is continuous-smoke. dust, heat had air, late hours, abuse of alcohol, and so on. A very common cause is the chronic reflex irritation induced by errors of refraction, overuse of the eye in bright electric light, &c Permanent irritation from concretions (vide p 188) in the palpebral conjunctiva, misplaced lashes, dacryocystitis, chronic thinitis, &c , must be remembered and as far as possible eliminated Unilateral chronic conjunctivitis should suggest the presence of a foreign body retained in the formx, or inflammation of the lacrymal sac It is often necessary to make a thorough and systematic investigation of the local and general conditions before the cause can he found. It is not infrequently associated with chronic intransal trouble The disease is too frequently regarded as trivial but it is a source of great discomfort to the patient, who is duly grateful for permanent relief

for permanent relief

Burning and grittmess are complained of, especially in the evening when the eyes often become red Difficulty in keeping the eyes open is a common symptom The lids may or may

not be stuck together on waking

The discharge is slight, most frequently subnormal, so that

the edges of the lids feel hot and dry

The eyes may look quite normal on first examination When the lower lid is pulled down the posterior conjunctival vessels are seen to be congested, and the surface of the nuccois membrane is sticky. The palpebral conjunctiva, upper and lower, may be congested, with velvet; papilliform roughness. Occasionally it is succutent and fleshy

Treatment consists in eliminating the cause and restoring the conjunctiva to its normal condition Errors of refraction

and chronic nasal catarrh are perhaps most likely to be forgotten, they should be sought out as a matter of routine When heat is a prominent retiological factor, eq, in cooks, spectrum blue glasses may be ordered, since th y cut off the heat rays to a large extent The treatment of the special local conditions mentioned above will be discussed in their proper place A gouty tendency should be treated by an appropriate régime

Local treatment consists essentially in diminishing conges tion and restoring the conjunctiva to its normal suppleness and secretory activity. It must be remembered that the condition is largely one of lack of tone due to defective response to prolonged irritation. A stimulating treatment is therefore indicated, and is supplied by astringent applications, which not only act by relieving the congestion, but also promote a more healthy lymph flow and glandular secretion

In mild cases weak astringent lotions suffice, eg, boric lotion with zinc sulphate gr 1—11 to 3 1, nium lotion, gr 1v to 31 &c They should he used two or three times s day, not immediately before going to hed Adrenaline has a transient effect in diminishing redness and itching Boric acid ointment or sterile vaseline should be applied to the margins of the lids at hed time. In recalcitrant cases mercury oxycanide (1 in 5 000) may be used, followed by zinc sulphate lotion at a later stage

In severer cases a preliminary painting with silver nitrate solution is indicated, repeated once or twice a week if necessary, or the milder protargol (5-10 per cent ) may be used preparations should not be ordered for application at home, since prolonged use may lead to staming of the conjunctiva

(argyrosis)

Atropine, which is always resorted to by the mexperienced in intractable diseases of the eye, does much more harm than good It causes great inconvenience from paralysis of accommodation and has little effect upon the conjunctiva, such as it has being deleterious. Apart from this it is extremely dangerous in elderly patients, who are specially liable to chronic conjunctivitis In them more than in others, there is grave danger that atropine may induce an acute attack of glaucoma, a disaster which it is impossible to overrate

In the more severe cases of chronic conjunctivitis there is often an ahnormal amount of secretion from the Meibomian glands. This should be squeezed out of the glands by pressure on the lid with the thumb against a spatula laid upon the

conunctival surface

Angular Conjunctivitis (Syn -Diplobacillary Conjunctivitis) is one of the few forms in which a specific organism causes a tymical clinical picture. In it the reddening of the con nunctiva is limited almost exclusively to the inter marginal strip, especially at the inner and outer canthi, and to the hulhar conjunctiva in the same neighbourhood Besides the conjunctivitis there is also excorpation of the skin at the inner and outer angles, which may he very slight a mere curfiness, but is nearly always present. After a few cases have been seen the typical picture is very easy to recognise hut the condition is not always typical There is discomfort, with slight muco purulent discharge blinking is often complained of Not infrequently there is nasal catarrh and diplohacilli are found in the nasal secretion. If untreated the condition becomes chronic and may give rise to definite blepharitis Clear shallow corneal ulcers may occur but are rare They are usually marginal, but may be central and associated with hypopyon (erde p 214) A single attack does not confer immunity and relanses are not uncommon

Pathology Thedisease is due to the Morax diplobacillus Axenfeld (Fig 105) The bacille consist of pairs of large, thick rods placed end to end They stain well with hasic stains, are decolourised by Gram and are easily recognised in films There is an incubation period of four days The diplobacilli are strongly resistant to drying They have been found in the nasal tract of healthy persons and



Fro 10a -- Diplobac Ili (× 1000)

are often present in the nasal discharge in cases of angular conjunctivities

Treatment Diplobacillary conjunctivities responds readily to tions with zinc sulphate gr n to \$\fo\$ 1, or as drops, preferably the former. It is not known how zinc salts act in these cases for the diplobacillus will grow in cultures containing them. Borne, zinc oxide, or ichthyol (2—5 per cent ) outment is applied to the hids at might

Folicular Conjunctivitis occurs frequently in children and young adults, both eyes being affected. It is characterised by the formation of small round or oval translucent bodies, 1 mm or 2 mm in diameter, in the lower formix (Plate IV Fig. 2), they are less commouly seen in the upper formix, especially near the outer and inner canthi, never on the placa semilunaris or bulbar conjunctiva. They are raised above the surface, are often arranged in parallel rows, and consist of localised aggregations of lymphocytes—follicles, sometimes wrongly termed granulations—in the sub-epithelial adenoid layer.

Microscopically follicles are indistinguishable from the solitary lymph patches in the intestine, and often also from the follicles of trachoma (qv). They do not occur in the normal conjunctiva in man. The conjunctiva is not reddened or swollen. They persist for an indefinite time, causing few aymptoms, and disappear without leaving any trace, such as

carring (cf Trachoma)

Follicular conjunctivitis is usually due to overcrowding and living in halfy vertilated rooms, especially schoolrooms but also occurs among hetter class school children. Isolated follicles may occur in the outer part of the lower forms in any chronic conjunctivitis of long standing. They may he due to over use of atropine or esenine (side p. 184). The children are seldom robust and adenoid vegetations in the throat, which are of a similar nature, are often present. The disease is probably not contagious, and never develops into trachoma as has been held by some observers.

The symptoms are slight, consisting chiefly of slight irritation of the eyes, worse in hright lights and after near work

Treatment Föllicular conjunctivities seldom requires local treatment A weak astringent lotion may be ordered and yellow oxide of mercury introduced within the lids once or twice a day. If the follicles are very large paroting with silver nitrate solution will do good, single follicles may be touched with the alum pencil. Atropine, if in use, should be stopped or replaced by an equivalent mydratic (ride p. 184).

stopped or replaced by an equivalent mydriatic (ride p 184). Special attention should he directed to the refraction, and any errors corrected

The nose and throat should be investigated and the general health and surroundings put upon a sound basis

Trachoma (Syn—Granular Conjunctivitis) is a much more serious form of folliculosis, which is responsible for the blinding of enormous numbers of people in places where it is endemic Both eyes are almost always affected. It may be stated at

once that in England it is a rare disease except where large

numbers of Irish or aliens are herded together

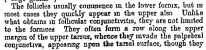
In making a diagnosis the relative frequency of various forms of disease should always be borne in mind. It is a truism, but it is often disregarded, that an unusual type of case is less likely to be a rare disease than an unfamiliar manifestation of a common one A better class child with follicles in the conjunctiva is most unlikely to be a case of trachoma, whereas, if the child goes to school in the East End of London, where there are large numbers of tracho matous aliens, the distinction of follicular commentivities from trachoma becomes a matter of great difficulty

The changes met with in the conjunctiva in trachoma are of two types, which are often present simultaneously The papillary type is not epecially characteristic, it is usually a more definite form of the papillary enlargement and congestion which is met with in other severe ferms of conjunctivitis The conjunctive covering the upper tarsus is

most affected, and appears red and velvety This condition may pass into one with more uniform jelly

like thickening Only in the com paratively infrequent cases in which no follicles can be seen will the true disease pass wholly unsuspected

The follicular type (Fig 106) manifests itself in the presence of follicles in the conjunctiva When small they cannot be distinguished from the follicles of follicular conjunctivitis, and microscopical examination chows that they are fundamentally identical They often, however, assume a size and appearance which is seldom or never seen in follicular conjunctivitis, but they differ most in having a characteristic distribution The large follicles may be 5 mm or 6 mm in diameter They are translucent and look like grains of hoiled sago ("sago grains")





106 - Trachoma, (After \ettleship), show ing tracioma folicles and sear in typical position parallel with the edge of the lid

are less numerous in this situation. They are common about the caruncle and may be seen on the plea semilunaris Follicles do not occur on the npper tarsal conjunctiva in folli cular conjunctivitis except at the inner and outer angles. They are very rare on the hulhar conjunctiva but when seen here they are pathogonomous of trachoma.

The disease is very chronic and leads to much irritation. photophobia lacrymation, &c, with some muco purulent discharge In certain districts abroad trachoma is endemic and a very acute form is observed. It is very doubtful if true acute trachoma is ever seen in England what usually passes for it is of quite different origin. It is due to the lowering of resistance of the trachomatous conjunctiva whereby it becomes specially hable to intercurrent attacks of other forms of acute conjunctivitis This is facilitated by the irritation which leads to rubbing of the eyes so that contamination is readily brought about The so called acute trackoma met with in England is therefore chronic trackoms unon which an acute muco purulent or purulent conjunctivitis has been engrafted Even in Egypt the acute symptoms are most often caused by the Morax Axenfeld diplohacillus, the Koch Weeks hacillus or the gonococcus (MacCallan)

Trachoma is an extremely contagious disease. Pathological anatomy reveals nothing characteristic there is lymphocytic infiltration of the whole of the adenoid layer of the parts of the conjunctiva affected. Special aggregations of lymphocytes, without a definite capsule form folloiles which are generally indistinguishable from those of follocils which are generally indistinguishable from those of follocils are conjunctivitis. In late stages and large follociles the stroma and cells tend to become hydine and geltinous, sometimes the surface hecomes broken and the contents are extruded into the conjunctivity are. In other cases a fibrous capsule forms around the follociles which thus become isolated more and more fibrous tissue is laid down, giving rise to cicatrical hinds such as are never formed in follocilar conjunctivitis, and are very characteristic.

Noguch isolated a bacillus granulosus from the trachoma of fed Indians which when inoculated into monkeys produces fed linkes in the conjunctiva very similar to the foliacies of human trachoma it is probably not the cause of the disease The 'trachoma bodies' described some years ago are not pathognomome since such cell inclusions are very common in virus diseases of plants and animals. They suggest strongly that the disease is due to a virus, or Rickettsia especially as they are transmissible to lice (Cuénod and Nataf). Inclusion hodies in scrapings from the conjunctive are therefore of

some diagnostic importance.

Trachoma is endemic in many parts of the world, e q., Russia, Poland, East Prussia, parts of Austria-Hungary, Egypt, Syria, Persia, China and Japan It shows n predilection for certain races, e.g., Irish, Jews, hut it is not a racial disease; the predilection depends upon the mode of life of the individuals. Extended observation militates against the view that any race is exempt, though it is uncommon among negroes.

The disease flourishes among people who are crowded together in unhealthy rooms-in armies, navies, asylums, workhouses, schools, &c .- wherever the lower classes are herded together. Children and debilitated adults are most susceptible, but the robust are not exempt. It is commoner

in low-lying, damp districts.

The disease is spread by transference of conjunctival secretion by means of fingers, towels, &c The presence of much discharge, whether of true trachomatous prigin pr due to intercurrent commettevitis, increases the liability to contagion. On the other hand, scrupulous cleanliness suffices to prevent the extension of

the disease to healthy subjects.

Trachoma in the early stages may he casily mistaken for a simple ohronic conjunctivitis This error will be avoided if it he made an invariable rule in all cases of con junctivitis to evert the upper lids and examine the upper fornices (vide p. 80).

Complications. While trachnma

very rarely affects the bulbar coniunctiva, it not infrequently attacks the cornea.



Fig. 167 -Trachomatous pannus (After Nettle-(quis

Trachomatous pannus is a lymphnid infiltration, with vascularisation, of the margin of the cornea, usually limited to the upper half (Fig. 107), but tending to spread towards the the margin of the cornea becomes cloudy, and minute super-ficial vessels, springing from the corneal loops, grow inwards towards the centre. The baziness and vascularisation increase until the upper half of the cornea is affected. The vessels are all superficial (vide p 90), and microscopic examination has

shown that they lie at first between Bowman's membrane and the epithelium They carry in with them a small amount of granulation tissue In later stages Bowman's membrane disappears and the superficial layers of the substantia propria hecome involved

In progressive pannus the vessels are mostly parallel to each other and directed vertically downwards, anastomosing little Thev extend to a level which forms a horizontal line, and heyond this line there is a nurrow strip of infiltration and haze In regressive pannus, on the other hand, the vessels extend a short distance beyond the area which is infiltrated and hazy this difference is useful in estimating the results of treatment.

In more severe cases the vascularisation is not limited to the upper part, but superficial vessels grow in from all sides and the whole comes becomes vascularised and opaque

Pannus is not due to the rough upper lid rubhing upon the cornea. This is doubtless a predisposing factor, but in many conditions in which the lids are rough from some other cause pannus does not occur. It is not due to continuity, since the bulbar conjunctiva from the limbus to the forms is unaffected. It is induced by contiguity, probably by direct infection and this part of the cornea is most affected because it is covered by the lid both day and night.

It may resolve completely, leaving the cornea quite clear, but only in cases treated early, when the vessels have not yet destroyed Bowman's membrane. In other cases a permanent opacity results. Occasionally the corneal substance becomes weakened so that the cornea bulges under normal intraocular pressure and ectasis follows (keratectasia)

Corneal Ulcers are commonest at the advancing edge of the pannis They are shallow, little inflitrated, and very irritable, causing much lacrymation and photophobia Indolent central ulcers may form, or there may be ulcers in any part of the

cornea, but especially over the pannous area

Sequelæ Apart from the results of pannus and corneal ulceration the most malign effects of trachoma are caused by distortions of the hids. A pecultar drooping of the upper hids is very characteristic (trachomatous ptosis). It gives a skepp appearance to the patient. There is always some scarring (Fig. 106), and when this is extensive the shape and position of the hids, especially the upper, are altered. Pressure on the everted upper lid will cause the appearance of white bloodless areas which may be mistaken for trachomatous scarring. They are easily distinguished by reheving the pressure

Through the great swelling of the conjunctiva the lids may be turned outwards (cetropion) In the late stages the follicles invade the tarsus, causing softening and absorption of the dense fibrious tissue, through the later contraction of the new-formed sear tissue the lids may be turned inwards (entropion), causing the lashes to ruh against the comea (trichasis), &c. (See Chan XXXI)

Treatment If there is much discharge the case must first be treated with a view to diminishing it and reducing congestion. The lids should be painted once daily with silver nitrate solution, sublimate lotion should be thoroughly used three or more times a day, and hone ontiment amplied to the

edges of the lids at hed time

In a few days the conjunctivitis will be much less, and an attempt must be made to get rid of the follicles In relatively slight cases this is best effected by scouring the conjunctiva with a smooth crystal of copper sulphate. The crystal is fixed in a wooden holder and is pointed at the end. The lids are everted, and the point of the copper stick is pushed well up into the upper formix and moved from one side to the other, the lid heing lifted away from the globe by the stick during the manœuvre so as to avoid touching the cornea. The stick is then rubbed firmly over the whole of the palpebral conjunctiva

The application of the copper stick is very painful, especially during the first few applications Pantocain may be previously instilled, but it does not prevent the intense smarting. It is important to start with the upper formix, since this is most affected and most difficult to reach . if it is not done first blepharospasm and the struggles of the patient will make it impossible afterwards. It is useless to apply copper too gently, it must be firmly rubbed into the conjunctiva. Some of the sulphate dissolves in the tears, and should be monned up with a pad of dry wool, since it is very irritating to the cornea Pannus is no contra indication to the use of the copper stick, but quite the reverse, copper sulphate applied to the lids is the hest treatment for pannus The pannus it elf is not treated directly at all On the other hand, corneel alceretion of any kind or degree is an absolute contra indication, in these cases, even if pannus is present, reliance must be placed on silver nitrate until the ulcers are healed. Unfortunately silver has little specific influence over the trachomatous process

whereas that of copper is undonhted

The copper stick must be applied once daily, otherwise
the case is certain to run on indefinitely

Sublimate lotion

is ordered for home use as before. Active treatment should be carried out for many weeks and should be continued for several weeks after apparent cure In the later stages copper sulphite drops (gr 1 ad 31) or copper sulphate (1 per cent ) or copper citrate (10 per cent ) ointment may be used

Sulphanilamide (tide p 693) taken by the mouth in full doses maintaining a concentration of 5 mgm per 100 cc

of blood for ten to fourteen days bas been found beneficial In some cases blepharospasm has been relieved within twenty four hours and inclusion bodies have disappeared in three days the bulbar conjunctiva hecomes white in a few days pannus is reduced and corneal ulcers may be healed in a week Relatively avascular lymph follicles however persist and are ab sorbed slowly

In most cases of trachoma the treatment sdvised will suffice to bring about that condition of amelioration which is usually described as cure Relapses are common, orcurring sooner or later according to the

length and assiduity of treatment In severer cases more dristic remedies must be employed Probably the best of the stronger applications is a concentrated solution of perchloride of mercury in gly cerine. It has been used as strong as 4 per cent, in these circumstances it acts as a caustic It is painted on the forms and everted hids This treatment is almost unbearably painful and is followed by intense reaction the conjunctiva and lids becoming enormously swollen The pam lasts for several hours gradually



diminishing in intensity Ice or lint wrung out in iced water should be applied to the lids immediately after the application There is no doubt that much benefit is derived from the treatment

The follicles may also be destroyed by touching them with a solid stick of carbon dioxide snow Care must be taken to allow the tissues to thaw before the everted lid is replaced I rays and radium have also been used but do not give better results than the ordinary treatment

When the follicles are numerous and very prominent the treatment is shortened by attacking them mechanically. This may be done by virious forms of scarification or express on In performing any operation upon trachomitions patients protective goggles must be worn by the surgeon and the immediate attendance.

The conjunctive is first thoroughly ensesthe tized Scarification may be performed by neither, needle, sharp spoon or stiff toothbrush. The follules may also be destroyed by the

galvano cautery or by electrolysis

In expression one of the many forms of expressor is used-e q Graddy's forceps (Fig. 108) Knnpp's roller forceps (Fig 109) upper lid is everted, and one limb of the forceps is pushed up into the formix, the other being laid upon the palpehral conjunctiva. The two limbs are then pressed together with moderate force and are drawn in a horizontal direction from one end of the fold to the other fold of the forms should in this manner be thoroughly mangled, and all the follicles squeezed out Some recommend the immediate application of silver nitrate or sublimate solu tion (I in 2000) but it is hest simply to apply cold compresses, since there is always consider able reaction

If the folicles in the upper forms are very large and closely packed it is well to commence treatment by excising the forms. There is always n redundance of itssue here, and no evil results ensue. The upper lid is everted doubly (wide p. 81) so as to expose the retro transif fold completely. Askl sutures then passed through the fold in each end. By dragging on the sutures the whole fold is drawn out. It is

sutures the whole told is drawn out it is successful then excessed with sensors. If the taxasal plate Fin 100 — is much diseased or distorted it also may be forced.

excised

Pannus requires no special treatment that it is also to respond in peritoring may be performed. In this operation in collar of conjunctina, 5 mm broad, is excised round the corneal imagin. The raw surface of the sciera should be seared with the galvano cautery, the object heing to destroy the vessels and prevent

their reformation Corneal ulcers must be treated on general

principles (vide p 204)

Hygienic treatment must be carried out so far as practicable. The influx of aliens into the East End of Loodon made tradeoms a serious menace to our own population the enforcement of the Aliens Immigration Acts has greatly reduced the prevalence of the disease in England.

Trachoma, then known as Egyptian ophthalmia, was spread far and wide in Lurope by the French armies during the Napoleonic wars Brilliant success attended the efforts to deal with trachoma among the Chinese labourers during the Great War, and not only was there no dissemination of the disease, but most of the cases were alleviated or cured

Inclusion Blemorthea has been regarded as a modified form of trachoma but this is improbable. It is an acute follicular coa junctivitis caused by n virus disease, as shown by the presence of inclusion bodies and by the traosference of the disease by the filtrates of emulsified conjunctival scrapings through a fine Berkiefeld filter. It is the cause of serumining both conjunctivities but is also found in immates of schools, asy lum's &c. Its occur rence in cases of ophthalmia oconatorum and the presence of inclusion hodies in urethral and vaginal discharges suggests a gential origin.

Tubercle of the Conjunctiva is rare it nearly always pro



Fig 110 —Tubercle of the conjunctiva (After Lyre)

duces ulceration Con junctival ulceration should always suggest either the presence of an imhedded foreign body or a tuberculous or syphilitic lesion

Therefore occurs in several forms (1) small inhary ulcers usually on the palpebral conjunctiva, (2) granules on the palpebral conjunctiva resembling trachoma follicles (Fig. 110), (3) gelatinous cocksomb

like excrescences on the fornices, (4) polypoid pedunculated outgrowths, (5) a solitory nodule near the limbus which may

become infected with pyogenic organisms and ulcerate Occasionally tubercle attacks the builbar conjunctiva elsewhere, and the conjunctiva may be affected by extension of lupus from the face These cases must be distinguished from those with secondary extension of tubercle from within the cychall (vide on 2.0, 340) Infection is generally endocenous

The presuricular gland is often enlarged and may suppurate The disease is a chronic, and the ulcers are indolent. The patients are usually young, and often free from chinical signs of active tuberculous disease elsewhere in the hody. There is little doubt that the lesion may be the primitry scat of tubercle, the hrcill being incoulated into minute abrasions, which are, probably always present in the conjunctiva, caused by dust. There is little pain or irritation unless the ulceration is extensive.

It is not improbable that the second type is frequently mistaken for trachoma, and it is possible that it is cured by the treatment founded on the wrong diagnosis. I have seen cocksoomb tubercle in the lower forms associated with

tuberculous disease of the lacrymal sac in a child

Pathology Scrapings may show tubercle buelli. Sections show typical gnant-cell systems. In doubtful cases inoculation experiments should be made. If a piece of tuberculous tissue is introduced into the anterior common a rabbut's eye a typical tuherculous intis will ensue in two or three weeks. Intraperioneal inoculation of guinea pigs is more satisfactory Dermal tests or injections of tuberculin may be tried.

Treatment The disease should be eradicated, more especially as heing often the primary focus. The affected conjunctive should be exceed, or if this is not feasible, thoroughly

scraped and cautensed

Injections of substroulin bave given encouraging results, and subconjunctival injections of 2 per cent guanacol cacodylate may be employed. The application of 50 per cent solution of lactic acid has been advocated. Generalised ultra violet ray therapy is certainly beneficial.

Extension to the gibbs is probably once If prolonged treatment fails and the disease spreads it may be necessary to

excise the eye

Syphils manifests itself rarely in the conjunctiva in the form of a primary channer, which is less indurated than the ordinary genital channer, or gummutous ulceration. In the former case it may be due to the removal of a foreign body with the tongue. Ulceration of the palpebral or still more of

the bulbar conjunctiva is always suggestive of the condition Scrapings should be taken and examined for spirochetes, and the Wassermann test should be applied (tide p 1/20) A primary chances of the palpebral conjunctiva may be wrongly diagnosed and treated as a chalazion (tide p 6/20).

Conjunctivitis caused by Drugs (Atropme Ir; tation, &c) and Irritants. Some people are particularly susceptible to atropine, and more rarely to escribe and once and enter arely to escribe and once arely to enter and other drugs, locally applied to the conjunctiva. The lids become swollen, tense, and red, in fact crysteplatous. Examination of the conjunctiva will often show follicles, and even rarely a membrane. The cause is obscure, but seems to be allied to anaphylaxus sometimes the condition seems to be due to a special solution or brand of the drug, owing to some impurity. Workers with chrysophinic acid suffer from conjunctival irritation, and prolonged internal andministration of insenie causes the same effect. The dust of teak wood is particularly irritating to the conjunctiva. Con junctivities is elso caused in some people by contact with horses.

or cats, or certein flowers, especially Primula obconica

A chip of andine pencil in the eye causes considerable

irritation and unsightly staining
Millingerers sometimes induce conjunctivitis by the insertion
of tobneco, specacuanba powder, &c into the eyes. The
irritation is most marked in the lower forms, and usually the

right eye is iffected in right handed people

Treatment Instropme striction to drug should be avoided if a mydimic is imperative, some other should be substituted, e.g., dubosine sulphate, 0.5 per cent, scopolamine bydro bromide, 0.25 per cent to 0.5 per cent, or hyosene, 0.5 per cent, may be used but toxic symptoms sometimes o cur Subconjunctival injection of mydricain (vide p. 692) may be used with impunity in these cases. Atropine striction has been cured in some cases by instilling adrenaline (1 in 1,000) drops, moustening the skin if the lids with this solution, and subsequent application of zinc narde outsinent (Wolff). The conjunctiva soon reconvers after cessation of the cause, but astringers lotions accelerate the cure

And and dye staining can be removed by washing out with weak alcohol solution and instillation of weak glycerine drops

(Werner)

# Action of Caustics See p 430

Poison gases used in warfare include lacrymatory gases, phosgene, mustard gas, and other secret agents

The lacrymatory gases include h S K (ethyliodoacetate), B B C (bromobenzylcyanide) and CAP (chloroacetophenone) cause immediate irritation of the eyes, profuse lacrymation and blepharospasm The conjunctiva is injected and swollen, but there is no involvement of the cornea The symptoms disappear in a few hours, and the eyes respond well to lavage with bland lotions Chlorine, phosgene, arsenical compounds and ' smokes' also cause conjunctival irritation

Mustard gas (dichlorethyl spinhide) usually produces ocular symptoms after a latent period of from 6 to 8 hours, and is effective when very dilute (1 in 10 000 000 in air) The seventy of the attack depends upon the concentration and the length of time of exposure The lesions are slowly progressive, and there is marked delay in healing, analogous to X ray burns. In mode rately severe cases the conjunctiva is congested and swollen in the internal pebral area. Functional blepharospism may persist after all inflammatory signs have disappeared, and fear of blind ness may delay convalescence. In more severe cases the interpalpebral zone of conjunctiva is white from coagulated exudate and chemotic conjunctiva bulges forwards from the fornices The lids are swollen and stuck together by discharge. The cornea is stippled ('orange skin ' comea), with cedematous and roughened epithelium, and corneal sensation is diminished, or the interpalpebral strip may necrose The pupil is constricted Secondary infection may lead to ulceration, hypopyon and pan ophthalmitis Chest complications and an anxiety neurosis may delay convalescence Severe cases (about 10 per cent ) require 2 to 4 months' treatment before returning to duty, and quite a number of them break down with recurrent corneal ulceration several years later

The treatment of conjunctivitis caused by lacrymatory gases is irrigation with bland lotions-normal saline, boric or sodium bicarbonate (2 per cent ) The eyes should not be bandaged, but

dark glasses used

In mustard gas injuries the lids should be gently separated, the corner inspected and the patient assured that he is not blind The eyes are irrigated with warm sodium bicarbonate lotion and cod liver oil drops instilled dark glasses are worn and vaseline ountment is applied to the lid margins at night. If the cornea is hazy, or stains with finorescein, atropine (1 per cent ) should be instilled twice daily, with the same precautions as described for hypopyon ulcer (ende p 214) Sulphonamides may be given by the mouth if there is severe secondary infection Tarsorraphy may be necessary in some cases It is very important to combat the neurasthenia by appropriate means At a later stage contact glasses afford protection to the corner and aid VINIOD

Spring Catarrh (Syn - Vernal Conjunctivitis) This is a recur rent conjunctivitis occurring with the onset of hot weather and therefore rather a summer than spring complaint. It is found in young people, nearly always boys, associated with the usual symptoms of mild conjunctivities Burning, itching some photophobia, and lacrymation are the chief symptoms Both eyes are affected In the cooler months the condition subsides and gives no trouble, but recurs with the return of heat The disease is met with among all classes, is sporadic and non-con trgious It has been attributed on insufficient grounds to the action of the actinic rays of the spectrum. It is more probably an allergic condition, as indicated by the accompanying eosinophilia

Two types of objective signs are met with (1) the pulpebral



Fro 111 -The palpebral form of spring catarrh

form , (2) the hulbar form both may be combined, but this is relatively rare The pulpehral form is engily recognised if typical Oneverting the upper lid the palpebral conjunc tiva is seen to be hypertrophied and mapped out into polygonal raised areas not unlike cobble stones (Fig.

The colour is bloosh white, like milk and this appearance is seen also over the lower palpebral

conjunctiva The flat topped nodules are hard, and consist chiefly of dense fibrous tissue but the epithelinm over them is thickened giving rise to the milky hue. In vertical section they resemble circum vallate papillæ Eosinophile leucocytes are present in them in great numbers and are found in the secretion.

The palpebral form cannot be mistaken if typical but it may resemble trachoma. The type of patient, the milky hue, the freedom of the formx from implication and the characteristic recurrence in hot weather will usually prevent mistake

The bulbar form is less characteristic. In it there is a wall of thickening at the limbus, more gelatinous in appearance and also milky It may he mistaken for phlyctenular conjunctivities

In both forms the lesions persist during the cold months, though they are less marked

Scrious complications never supervene and the ultimate prognous is good, though recurrences may persist for everil years Occisionally a peculiar corneal opacity, resembling accussentilism having a clear zone between it and the limbus, is left, and some thickening and discoloration of the conjunctiva may remain

Treatment is purely symptomatic. Well stiting goggles with tinted glass should be worn. The irritation is best relieved by very weak acetic acid, gt i to 5 vi. Adrenaline gives temporary relief. Gentle massage with the upper lid after application of yellow oxide of mercury outsient of 1-2 per cent guatation of yellow oxide of mercury outsients or 1-2 per cent guatation of 10 milligrams of unscreened radium ( $\beta$  rays), beld by a layer of variash in the shillow trough of a monel metal spatial shaped for insertion under the upper lid, at monthly intervals during February, March and April, seems to be of value in preventing an attack, but does not oure the disease. Excision of the nodules, sometimes advised, seems to be useless. The general health should be attended to, and adenoids and enlarged tonsils, if present, removed.

Ophthalmia nodosa is a nodular conjunctivitis which may be mistaken for tubercle—pseudo tuberculous disease of this conjunctiva. It is due to the irritation of this hairs of certain cater pillars, and therefore always commences in the late summer months. Small semitranslucent, reddish, or yellowing grey nodules are formed in the conjunctiva and sometimes in the Iris. On microscopical examination hairs surrounded by giant cells and lymphocytes are found.

Treatment The nodules in the conjunctive should be excised Otherwise the condition is treated on general principles

Pannaud's Conjunctivities may be mistaken for tuberche or trachoma Usually one eye only is affected. Granulations occur on the tarsal conjunctive or formers, and the presurroular and submaxillary glands are enlarged and may suppurate. The disease commences with slight constitutional disturbance and may last for months. It has been attributed to bovine tubercle and to a leptothrix (Verheeff).

Pemphigus of the conjunctive is a rare but very serious disease. Vesicles occur, but more commonly greyab white membraneous patches. Progressive creatisation of the conjunctive, follows, leading eventually to essential shrinking of the conjunctive, with consequent opendication of the comes from inshutrition Vesicles may be found in the nose, mouth and pharyax, but rarely in the skin. Treatment, such as transplantation of microus

membrane is unavailing Contact glasses applied with parolein give some relief and improve vision

Electric Light Ophthalmia (Photophthalmia) The ultra violet rays of the electric light may cause extreme burning pain, lacrymation, photopholia, hlepharospism and swelling of the palpebral conjunctiva and retrotarial folds. There is always a latent period of four of five hours between the exposure and the onset of symptoms. The condition is generally caused by the bright flash of a short circuit, but may result from exposure to a naked are light, as has happened, for instance, in cinema studios. It is rarely due to exposure to enclosed are or other lights since the glass globe absorbs the most deleterious of the ultra violet rays. Cosinophile leu cocytes are uncreased in the secretion.

Treatment Cold compresses, dark glasses, and astrongent lotions

Snow Blindness The cause and symptoms of snow blind ness are this same as of electric light ophthalmia, viz, exposure to ultra volet rays, especially from 311 µz to 290 µz, an unusually large percentage of which is reflected from snow surfaces. Smoked or orange tinted glasses should he used as a prophylactric measure, and they are most efficacious when made with Crookes a glass (vule p 148). The treatment is the same as for electric light ophthalmia.

### DEGENERATIVE CHANGES IN THE CONJUNCTIVA

Concretions (Syn — "Luthuasis") Concretions occur as minute hard yellow spots in the palpebral conjunctiva. Ther are due to the accumulation of epithelial cells and inspessated mucus in depressions which are called Henle's glands. They never become calcareous, so the term is a minimum, but they are so hard that when they project from the surface they scratch the cornea and give the sensation of a foreign body in the eye. They are common in elderly people. There is no reason to attribute them to gout, but are said deposits bave heen observed in the palpebral conjunctiva of gouty patients Concretions should be removed with a sharp needle.

Pinguecula is a triangular patch on the conjunctiva, found usually in elderly people especially those exposed to dust wind, and so on it occurs in the direction of the palperal aperture, the apex of the triangle being away from the comes

It affects the nasal side first then the temporal It is yellow in colour and looks like fat whence the name (pingus fat) It is not due to fat but to hyaline degeneration of the connective tis us and an excessive development of yellow clastic fibrous tissue. It is particularly conspicuous when the eye is inflamed since the pinguecula remains relatively free from congestion mistakes in diagnosis may then occur. It requires no treat ment but may be removed if the disfigurement is great

Pterygium (ττεριξ a wing) This is a peculiar encroach ment of the conjunctiva on the cornea (Fig. 112). It is triangular in shape and when single is always upon the nosal side when double the temporal one has developed later. It

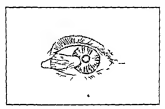


Fig 119 -Pteryg im

is derived from pingueoula (Finchs). It must be earefully distinguished from pendo pergiption, which is due to the tip of a fold of chemotic conjunctiva becoming adherent to an ulcer within the corner larging. It may occur at any part of the corner. The conjunctiva then forms a bridge over the limbus and a fine probe can always be passed beneath it which is not possible with a true ptery guin.

The apex of the pterform is usually blunt there is no ulcer in the corner beyond it as formerly described but there are often small opacities. In the early stage the ptergoun is thick and vascular, it advances over the cornea and may reach the pupillary area and interfere with vision. When it ceases to grow it becomes thun and pule but never disappears.

The true ptery guinn is a single layer of conjunctive adherent in its whole length to the selection and cornia though only loosely, except at the apex. The area of adhesion is always smaller than its hreadth, so that there are folds at the upper and lower borders

Pterguum is not due to a fold of conjunctiva heing dragged across the comea hy a progressive ulcer, as was once taught it is probably due to mainutration of the comea, resulting from the pinguecula, and prolonged irritation Granulation tissue grows in under the epithelium, destroying Bowman's mem hrane. When it ceases to progress dense fibrous tissue is formed.

Pterygum is rare in England, but is common in dry climates with sandy soils, e.g., parts of Australia, South Africa, Texas &c. It was common in soldiers during the Boer War, and it is not infrequently seen in sailors.

Treatment Pteryguum is hest left alone unless it is progressing rapidly towards the pupillary area, or is very diffiguring. The latter reason is not of much weight, since it

cannot be removed without leaving a scar

The apex of the pterguim may he destroyed by diathermy Removal is effected by sezing the neck, near the corneal margin, with fixation forceps, raising it, and shaving or dissecting the apex from the cornea. Care must he taken not to go too deep. The pterguim is freed from the sclerotic for about half the distance towards the canthus Two converging incisions with ecisions separate the apex and greater part of the hody. The conjunctive is then freed from the sclerotic above and below so as to admit of the two edgesing sutured together.

Pierygium sometimes recurs after removal This may be 0. y apparent owing to vascularisation of the denuded area If it actually re forms and extends towards the pupillary area, the apex should be turned down under the hulbar conjunctiva

and sutured in this position (McReynolds)

### SYMPTOMATIC CONDITIONS

Subconjunctival Ecchymosis, due to the rupture of small vessels, frequently occurs. It may be the result of direct unjury, or, more commonly, occur spontaneously. Yery mantle ecchymoses, or possibly thombases, are seen in evere conjunctivities, especially pneumococcur. Larger ones accompany severe straming especially in old people, eg, on liting heavy weights, comiting, &c. In these circumstances they indicate a weakness of the vessel walls, and should be regarded as a danger signal. Other signs of arteriosclerosis should be sought in the fundus could and elsewhere, and, if found, warn-

ing of the possibility of cerebral harmorthage given, with appropriate instructions for its avoidance. Very frequently no such signs can be discovered, and the condition, though unsightly, is trivial. Subconjunctival eachymoses are not infrequently seen in children with whooping cough, as a rule they need arouse no anxiety, but retinal betworthages and hyphæma also occur in association with them, as well as cerebral kemorrhage.

More serious are the large sahoonjunctival ecchymoses which sometimes follow blows or falls on the head. They may then he due to extra assition of blood along the floor of the orbit, the result of a fractured base. In fractures of the sphenoid the blood appears later on the temporal side than elsewhere. Hæmorrhage also results from severe or pro longed pressure on the thorax and addomen, as in persons.

squeezed in a crowd

Subconjunctival hamorrhages may occur in scurvy, pur

pura, malaria, and so on

The importance of subconjunctival hamorrhage is always

symptomatic since the eye itself is never endangered

Treatment The blood becomes absorbed in from one to three weeks without treatment Borne lotion is usually ordered as a placebo Dionin may be used to accelerate absorption in young patients, but should not be employed in elderly subjects with artenosclerosis.

Chemosis, or cedema of the conjunctiva, may occur (1) acute inflammations, (2) in cases of obstruction to t

lymph flow , (3) in abnormal blood conditions

In the first group of cases the mflammation may be no conjunctiva, e.g., gonorrhoad conjunctivatis, or within the eye ball, as in panephthalmitis, hypopyon ulcer. It is also found nacute glaucoma. The inflammation may be in the accessory structures of the eye, e.g. a stye, a parasitie bite on the lid, dacryocystitis, penestrits, orbital cellulitis, cerebro spinal meningitis. The chemosis of domin is probably due to a specific irratation of the conjunctival vessel walls.

In the second group the pressure of an orbital tumour may so interfere with the lymph and blood streams as to produce

chemosis, and it is found in pulsating exophthalmos

To the third group belong Bright's disease and the anamias It is sometimes due to urticana or angioneurotic cedema Recurrent chemosis is sometimes associated with menstruation, and it has been observed in trigermial neuralgia and migraine

Xerosis (Syn - Xerophthalmia) (ξηρος, dry) is a dry, lustreless condition of the commetiva which occurs in two groups of (1) as a sequel of local ocular affection . (2) associated

with general disease

The first type is a cicatricial degeneration of the conjunctiva -(a) following trachoma, burns, pemphigus, diphtheria, &c. commencing in isolated spots, ultimately involving the whole conjunctiva and cornea, (b) following exposure, due to ectropion or proptosis, whereby the eye is not properly covered hy the lids As the result of the rare affection of the conjunc tiva with pemphigus the cicatricial contraction of the con unctiva may be extreme and progressive, a sort of keloid condition being induced (essential shrinking of the conjunctiva) the lids may then be quite adherent to the globe, the cornes being opaque like skin (vide p 187)

In the other group of cases xerosis occurs in a mild form, found in children usually boys, accompanied by night hlind ness (Chap XIX) and characterised by small triangular white patches on the outer and inner sides of the cornea. covered by a material resembling dried foam, which is not wetted by the tears (Bitot's spots) The cases usually occur during the summer months, and the children are not con spicuously ill nourished A similar mild form, also associated with night hlindness (vide p 412), is met with in adults in some countries eq, India but seldom if ever in England A severe form is found in marasmic children, associated with kerato-

malacia (vide p 224) and necrosis of the cornea

The chief changes are in the epithelium, which becomes epidermoid te, exactly like that of skin, with granular and horny layers The foamy spots are due to horn; epithelium which becomes cast off into the conjunctival sac and accumulates in the lower formix Owing to this change the epithelium ceases to secrete mucus It becomes dry, a certain amount of vicarious activity is set up in the Meibomian glands (Chap XXXI ), which cover the surface with their fatty The watery tears then fail to moisten the con The so-called xerosis bacilli, which are pseudo diphtheria hacilli, grow profusely under these conditions, but they have no causal relatiouship and are of no importance

Xerophthalmia, and the associated night blindness is a deficiency disease due to absence of fat soluble vitamin A in This vitamin is contained in cod liver oil milk, and hutter

It is to he noted that xerosis has nothing to do with any

failure of function on the part of the lacrymal apparatus, The conjunctiva can be quite efficiently moistened by its own secretions alone If the lacrymal gland is extirpated xerosis does not follow If on the other band the secretory activity of the membrane itself is impaired verosis follows, in spite of normal or increased lacrymal secretion. The tears of rabbits fed on vitamin A deficient diets are deficient in lysozyme (Findlay), thus explaining the susceptibility to local bacterial invasion

Treatment Xerosis is a symptom, and its treatment must therefore be purely symptomatic Local treatment consists in relieving the dryness with parolein, olive oil, milk, weak

alkaline solutions, &c smoked glasses should be worn In xerophthalmia restoration of normal nutrition by admini stration of vitamin A and other measures is all important,

though in marasmic cases the patients have often gone too far Argyrosis is the staining of the conjunctiva from prolonged application of silver salts (nitrate, protargol, &c) for the treatment of chronic conjunctivitis, and especially trachoms The conjunctiva, particularly the lower formix, is stained deep brown The staining is due to the impregnation of the elastic fibres in the membrane and vessel walls with reduced metallic silver The condition is very difficult to get rid of, but subconjunctival injections of potassium iodide (m ii) iv. of a 30 per cent solution) and internal administration of bexamin (urotropin) over a prolonged period have been Subconjunctival injection (03 ec) of 2 parts of 2 per cent potassium ferricyanide with 1 part of 12 per cent sodium thiosulphate appears to he much more efficacious plantinum needle must be used to avoid staining with iron

### Cysts and Tumours

The only common cysts found in the conjunctive are due to dilatation of lymph spaces When small these often form rows of bttle cysts on the bulbar conjunctiva (lymphangiectasis) Occasionally single, though multilocular, cysts occur (lymphangioma) Larger retention cysts of Krause's accessory lacrymal glands occur in the upper formix (Chap XXXI) Subconjunctival cysticercus and hydatid are rare in England Non parasitic cysts require simple removal of the anterior walls Emthelial implantation cysts occur rarely after injuries or operations, eq, tenotomy, and may burrnw into the cornea

Turnours of the conjunctiva have all a tendency to be poly owing to the perpetual movements of the globe and lids DIS. OF ETE.

Papillomata occur at the inner canthus and in the fornces In the latter position they may be mistaken for the cocksomb type of tubercle, but the individual leaflets may be separated by a probe They also occur sometimes ut the lumbus in old people and are then hable to become mahgnant. They should be removed

Simple Granulomata, generally polypoid, often grow from tenotomy wounds or the sites of foreign bodies. They consist of exuberant granulation tissine. They are common in empty sockets after excision, and at the site of chalazions which



unusual atuation Note the hairs

have been insufficiently scraped (Chap XXXI) They should be

remos ed by scissors

Fibromata also generally polypoid, occur in sockets They may be soft or hard, and require simple removal

Acre or congenial moles are not uncommon. They are white gelatinous or pigmented nodules attacked by preference at the limbus or near the phea semilunars. They have the same structure as in the skin-groups often alveolar, of 'newis cells' in close connection with the epithelium. They are congenial and tend to grow at puberty, rarely becoming malignant. They may be excused. Pigmentation at the limbus occurs normally in dark races, and patches in this situation are not uncommon in people with dark complexions.

Dermoids are lenticular yellow tumours, usually astrade the corneal margin most commonly at the outer side (Fig. 113). They are often wrongly called dermoids of the cornea. Not infrequently there is a notch in the npper lide corresponding with the position of the tumour. They consist of skin in an almormal situation, with epidermoid epithelium, hairs sebaccous glands, &c.

They are congenital and tend to grow at puberty, the hans also grow and often cause irritation. Dermonds should be dissected off the globe if troublesome though their removal does not produce much improvement in appearance, as the site of attachment to

the cornea remains densely opaque

Derma lipomata or fibro futly tumours are congenital tumours
found at the outer canthus in babies. They consist of fibrous
tissue and fat, sometimes with dermout tissue on the surface
They are not encapsuled. The main mass should be removed,
but it will be found that the fat is continuous with that of
the orbit care must be taken not to injure the extrinsic

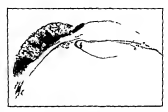


Fig 114 -- Epithelioms of the conjunctive from a section (× 6)

muscles Dermo lipomata may be associated with accessory

nuncles and other congenital defects
Sarcomo is rare It necurs at the hmbus, is usually pigmented,
and most of the patients have been old Sarcomata spread over
the surface of the globe, but rarely penetrate it Recurrence and

the surface of the globe, but rarely penetrate it. Recorrence and metastasis occur as elsewhere in the body. They may be alveolar —detrived from newri—or round or spindle celled. They must be removed as freely as possible and examined microscopically. On the slightest sign of recurrence the eye must be excessed, and if recurrence again takes place the orbit must be exenterated or deep X ray therapy adopted. A diffuse spreading pigmentation of the conjunctive occurs rarely in elderly people, and has been known to give rise to metastatic sarcomatous tumours. It should always be yiewed with grave suspenn

Enthelioma (Syn — Squamous-celled Carcinoma) occurs par excellence where one kind in epithelium passes into another, hence in the eye chiefly at the limbus (Fig. 114), and at the edges of the lids Papillomata in old people often take on malignant

proliferation. Like sarcomata, epitheliomata spread over the surface and into the fornices, rarely penetrating the globe. They have the characteristic structure. The treatment is the same as for sarcoma it is well in both cases to cauterise the base by

diathermy or the actual cautery after the first removal

Rodent Ulcer (Syn—Basal celled Carcinoma) may invade the
conjunctiva from the hds (tide p 643).

## CHAPTLR M

#### Diseases of the Cornea

This special importance of diseases of the cornea depends upon the fact that they often leave permanent opacities which scriously lower the visual acuity, while the complications which not infrequently attend them may lead to the loss of the eye

# INFLAMMATION OF THE CORNEA (KERATITIS)

Inflammation of the cornes may be purulent or non purulent An immense amount of research has been devoted to inflam mation of the cornes from the earliest investigations of Bowman (1849) onwards, and much of our knowledge of inflammation in general is derived from these researches

Parulent Keratits, Ulceration of the Cornea Purulent keratits is nearly always exogenous, i.e., it is due to pyogeno organisms which invade the cornea from without The first line of defence is the epithelium. It has been pointed out that the only organisms which are known to be able to invade normal epithelium are the gonococcus and the diphtheria bacillus, but many other hacteria are capable of producing

ulceration, notably the pnenmococcus

When we remember the exposed position of the cornea it is most surprising that minute alirasions are extremely common. They are probably of everyday occurrence, but other factors have also to be recknoned with. Pathogeme organisms of high virulence are not always present in the conjunctival sac, and if they are, as is often the case, the resistance of the normal inssues has to be taken into account. It is too often forgotten that normal insues with a healthy blood supply and lymph flow are well armed against any but the most virulent invaders. Even with these prolonged contact is usually necessary

Apart from actual abrassons many causes of dimunished resistance of the epithelium are met with Such are drying, as in zerosis, necrosis due to deficient nutrition, as in keratomalacia, desquamation as the result of cedema or neuro principite keratitis. If cocame is instilled too freely, especially

if the lids are not kept closed in the intervals, the epithelium hecomes dull and is finally thrown off. Hence this drug is to be used with caution and only under supervision, it should

seldom he given in lotions for use at home

Malnutrition affects not only the epithelium but also the whole cornea in hadly nounshed corneæ ulceration is apt to be deep, leading to early perforation, and also extensive, resulting in widespread necrosis. Such septic ulcers, due to the attack of ordinary progenic organisms, occur after injuries in asthenic conditions, in keratomalacia, lagophitalima, & Corneal ulcers are much commoner in the lower orders, doubt less owing to the defective resistance of the tissues and the more frequent exposure to injury

In the commonest form of suppurative keratitis—the corneal ulcer—there is localised necrosis in the most antenor layers of the cornea. The sequestrum is partly disintegrated and cast off into the conjunctival sac, and partly adheres to the surface of the ulcer. Usually the epithelium is destroyed and cast off over an area considerably larger than the plear itself, and the same applies to Bowman's membrane. The epithelium, however, rapidly advances towards the ulcer, grows over its edge, and even over the slough or pus which forms

the floor

The ulcer is usually saucet shaped, and the walls project above the normal surface of the cornea (Fig 115), owng to minhintion of fluid by the corneal lamellae, which causes them to swell The spaces between the lamellae are packed with leucocytes for some distance around the ulcer appearing as a grey zone of infiltration. This is the progressive stage

A lime of demarcation forms as in necrosis elsewhere in the body. The toxins are most concentrated near the centre where there are most organisms. A wall of polymorphomuclear leucocytes forms a second line of defence. At a certain distance the tissues are protected, here the leucocytes are not paralysed or killed by toxins, but exert their digestive functions, macerating and dissolving the necrotic tissues. When the dead material has been thrown off the ulcer is somewhat larger, but the cloudiness has disappeared, the floor and edges are smooth and transparent, and the regressive stage is reached.

Meanwhile vascularisation has been going on (Plate V Fig 1) Minute superficial vessels grow in from the limbus near the ulcer They supply the pabelum to restore the loss of substance they also supply protective substances—anti hodies—and therefore play an important  $r\delta le$  in combating bacterial infection. Sometimes they are so exuherant as to overstep the limits of utility, eg, in fascicular ulcer (vide p 221)

When the uleer has become vascularised, everything is prepared for cuestriastion, which is carried out exactly as in other connective tissues. The fixed connective tissue cells, here the corneal corpuscles, divide and form masses of nucleated spindle shaped cells, over which the epithelium grows and is litted to its normal level. The nuclei and vessels gradually disappear, and a mass of fitnous tissue is formed. The fibres are not arranged regularly like the normal lamelle, so that they refract the light in various directions the scar is, therefore, more or less opaque according to its thickness. If it is very large and dense some of the larger vessels persist permanently, the smaller ones disappear. Bowman's men



Fig. 115 -Vertical section of a corneal ulcer showing infiltration of the substantia propria.

brane is never regenerated, and if it has been destroyed, as is the case in all but very superficial abrasions, some degree of

permanent opacity remains

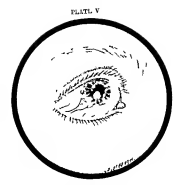
During the progressive stage there is lacrymation photophobia, and pain, owing to the exposure of the film of the ophthalmic division of the fifth nerve. Some of the texture elaborated by the hacteria diffuse through the cornea into the anterior chamber, just as a thropine does when instilled into the conjunctival sac. Here they exert an irritative effect upon the vessels of the irris and ciliary body, so that hypertenia of the irris, with or without definite ciliary injection, occurs. The irritation may he so great that feucocytosis takes place, and polymorphoniclear leucocytes are poured out by the vessels of the irris and ciliary processes. They pass into the aqueous and gravitate to the bottom of the anterior chamber, where they form as hypopyon (Plate VI, Fig. 2. Fig. 311)

There are several important facts about hypopyon which must be borne in mind. The pus cells do not come from the

cornea, as was ouce thought This is proved by the following facts (1) Descemet's membrane is impermeable to leucocytes, though fluids readily pass through it, (2) the cells sometimes contain pigment granules, obviously derived from the nivel tract, (3) if the ulcer has not perforated, the hypopyon is sterile The last fact is of the greatest importance, both theoretically and practically It shows that the leucocytosis is due to toxins, not to uctual invasion of bacteria, which, indeed, are as incapable of passing through the intact Descemet's membrane as are leucocytes It accounts for the ease and rapidity with which hypopyon is often absorbed it may develop in an hour or two, rapidly disappear, and as readily reappear Such hypopyons are very fluid, always moving to the lowest part of the anterior chamber if the position of the patient's head is changed. The fact that the hypopyon is sterile has great practical importance-it is unnecessary to remove the pus as is the rule in all other parts of the hody, if the ulcerative process can be stopped the hypopyon will be absorbed

The hypopyon may be so small that it is carcely visible, being hidden behind the rim of sclera which overlaps the cornea. It may reach half way up the iris, having a flat upper surface in accordance with the laws of gravity. It may fill the anterior chamber, wholly obscuring the iris. The larger hypopyons are usually less fluid, owing to the formation of a fibrinous network which imprisons the leucocytes in its meshes. Such hypopyons are much less readily absorbed and it may be uncessary or advisable to evacuate them.

The scar tissue which replaces the destroyed portions of the cornes usually fills in the gap exactly, so that the surface is level. If it is thin the resulting opacity is slight and is called a nebula (Plate V , Fig 1) , if rather more dense it is some times called a macula if very dense and white it is called a leucoma Old central leucomata sometimes show a horizontal pigmented line in the palpebral aperture, the nature of which is obscure A thin diffuse nehula covering the pupillary area interferes more with vision than a strictly localised dense leucoma, so loug as the latter does not block the whole pupil lary area The reason is that the leucoma stops all the light which falls upon it (Fig 116) whereas the nebula refracts it irregularly, allowing many of the rays to fall upon the retina where they blur the image formed by the regularly refracted rays An opacity does not necessarily prevent the light from being focussed upon the retina immediately behind it Thus,



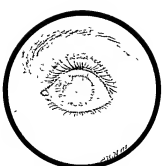
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2 —Phlyotenular I ann is

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PLATE VII.



1 r 1 Interstitud kerntitu

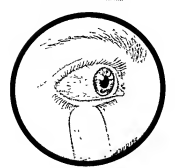
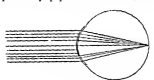


Fig 2 —Episcleritis

a central opacity of the cornea will not prevent the focussing of an object upon the macular region, for the rays passing through the clear peripheral parts of the cornea will be refracted towards the macula, only those rays heing out off which are incident to the corneal surface at the opaque region. There is thus a loss of brightness rather than of definition, though definition will also be impaired by the superposition of a diffuse entoptic image of the opacity upon the clear image of the external object

When Bowman's membrane has been destroyed the opacity is permanent, hut even then it tends to clear more or less. The younger the patient the more clearing may be anticipated. The deeper the creatrix the less it clears, perforating wounds remain permanently onaque. This fact is well llustrated by



Fro 116 -Optical effect of a corneal opacity

the punctures made by discission needles in needling catamet, they remain as grey spots in the comes throughout life Vascularisation plays a part in the clearing of corneal opacities, as is shown by the fact that they clear first in the immediate vicinity of the vessels

Extremely thun creatnors may be almost or quite transparent. In them there is often delicent sear trasse formed so that the surface is flattened or even indeuted. Such corneal facets can only be seen by carefully examining the corneal reflex (rade p 86), but they cause considerable defect of visual acuty

From the same cause—deficiency of scar tissue—the cornea way be maxically thinner at the atte of the ulcer than elsewhere. The scar may then bulge above the surface, owing to ineffectual resistance to the normal intraocular pressure. As the cicatrix becomes consolidated the bulging may disappear, or it may remain permanently as an eclaire cicatriz (kenatectasia from ulcer).

Some ulcers, especially those due to the pneumococcus and

septic organisms, extend rapidly in depth. There is then grave danger of perforation. The whole thickness of the cornea except Descemet's membrane and a few corneal lamella may be destroyed. Descemet's membrane like other elastic membranes, offers great resistance to inflammatory processes. It is, however, unable alone to support the intraocular pressure it therefore becomes protraided through the ulcer, appearing upon the surface as a transparent vessice, which is called a keratocele. This may persist, surrounded by a white cicatrical ring, or it may eventually rupture.

Perforation und its effects When an ulcer perforates the aqueous suddenly escapes and the intraocular pressure sinks to zero, ie, to the atmospheric pressure. The iris and lens are driven forwards into contact with the hack of the

corne

The effect of perforation upon the nutrition of the comes is good owing to the diminution of intraocular pressure the diffusion of lymph through the corne is facilitated. Ulceration usually ceases, pain is alleviated and cicatrisation proceeds rapidly. The complications which attend perforation are, however, of extreme danger to sight and even to the preservation of the eye. These complications vary according to the position and size of the perforation.

Usually the perforation takes place opposite some part of the ins, which therefore lines the aperiure when the aqueous escapes The ins hecomes guimmed down to the opening by lymph, which gradually organises, and an anterior synechia is formed. The blocking of the perforation with ins allows the anterior chamber to he re formed, fresh aqueous being rapidly

secreted

The aqueous often escapes very quickly owing to some sudden exertion on the part of the patient, eg, coughing, smeezing straining at atool or spasm of the orthculars. Any such sudden exertion causes a rise in general blood pressure, which at once manifests it cell by a rise in intraocular pressure. The weak floor of the ulcer is unable to support the sudden strain and gives way. In such a case, especially if the perforation is large a portion of the tirs is carried not only into the opening but through it, and a prolapse of iris is produced. The prolapse may not inclinde the pupillary margin, in which case it is hemispherical, or the pupillary margin may also prolapse, a tag of iris lying free npon the comea. In either case, the colour of the iris soon becomes obscured by the deposition of grey or yellow lymph upon the surface.

prolapses the stroma becomes thinned and the black retinal pigment epithelium is thrown into relief

Sometimes the whole comea sloughs, with the exception of a narrow rim at the margin and total prolapse of ris occurs. The pupil usually becomes blocked with exudate, and a false cornea is formed, consisting of ris covered by lymph

If the perforation takes place very suddenly the suspensory ligament of the lens is much stretched. It may supture partially, causing tilting or dislocation of the lens, or wholly, so that the lens may

be expelled through the perforation

If prolapse of iris has occurred cica trisation may still progress lymph which covers the prolapse pseudo cornea oomes organised and forms a thin layer of connective tissue over which the conjunctival or corneal epithelium rapidly grows The contraction of the hands of fibrous tis sue tends to flatten the protruding pro lapse or pseudo cornea It rarely however, becomes

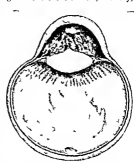


Fig. 117 — Anterior staphyloma showing also an anterior capsular (pyramidal) cataract (R. L. O. H. Museum.)

quite flat, more commonly the rns and creatmonal tissue are too weak to support the restored intraocular pressure, which is often increased, owing to the advance in position of the ins (vide p 250). The creatrix tends therefore to become ectatic, and such an ectatic circlivii which the rns is incarcarated is called an anterior staphyloma (Fig. 117). If the prolapse of ins is partial the resulting staphyloma will be partial, if total, a total staphyloma will be partial, if total, a total staphyloma vary in breadth and thickness, producing a lohulated surface, hence the name (oraphylip abunch of grapes)

If the perforation happens to be opposite the pupil it cannot

be covered with iris The pupil olten becomes adherent to the margin, and the aperture becomes filled with exudate The anterior chamber is then reformed very slowly remains long in contact with the ulcer, and permanent opacity may occur in it—anterior capsular calaract (Fig 117) As the anterior chamber re forms the exudate filling the opening is submitted to strain It frequently ruptures, especially if the patient is restless This process may be repeated again and again, so that the opening may become permanent-corneal fistula

The sudden reduction of intraocular pressure when the per oration occurs removes support from all the intraocular blood vessels They become dilated and may rupture, intraocular hamorrhage taking place The retinal vessels may rupture, causing vitreous hæmorrhage, or the choroidal, causing suh retinal or suh-choroidal hæmorrhege It may he so pro fuse that the contents of the globe are extruded with the out flowing blood, indeed, in very rare cases the hæmorrhage may endanger life, for it is most likely to occur in old people with atheromatous vessels

Finally, the organisms which have caused the ulceration of the cornea may gam access to the interior of the eye as the result of perforation, the vitreous acting as an excellent culture medium Purulent irido-cyclitis or even panophthalmitis may thus be set up, a result especially prone to occur in gonorrheal ophthalmia and in hypopyon ulcer (q t )

Treatment of Uncomplicated Ulcers Cleanliness, heat, rest and protection are the fundamental principles of the treatment of corneal ulcers Surgical cleanliness is the principle which should regulate the use of lotions, heat is employed to prevent stasis and encourage repair, local rest is attained by the use of atropine, rest and protection from deleterious external

agencies are aimed at in the use of a pad and bandage

The ordinary treatment of a simple uncomplicated ulcer is as follows The conjunctival sac is washed out carefully three or more times a day with a considerable quantity of a mild antiseptic lotion, which should be used as hot as can be borne comfortably (rade p 152) It acts principally by washing away secretions and necrotic material, which carry with them many of the organisms and their toxins It is impossible to apply antiseptics sufficiently strong to kill the organisms, hence it is of little importance whether weak aublimate lotion (1 in 8000) or simple bone lotion he used

After each irrigation a drop of I per cent atropine solution

or a small lump of 1 per cent atropine ointment is introduced between the lids

A protective pad and handage are then applied. It consists of a pad of sterile gamgee tissue, or a layer of cyande gauze covered by a pad of cotton wool, kept in place by a handage, firmly but tightly applied. A simpla tie bandage suffices. This is of sufficient length to pass round the bead and the behind. It passes obliquely above the sound eye, over the ulcerated eye and under the ear of the side of the affected cye, where the bandage is given a single turn the ends are tied just above the occupital protuberance.

This treatment suffices for mild cases

In more severe cases bot bathings (vide p 692) should be applied in the intervals between bathing with lotion, which should be done more frequently—every three or four hours. The compresses should be made of large round pads of plain or boric lint, on one surface of which guita perchasission is seem. The compresses are placed in a cloth and immersed in boiling water, by keeping the ends of the cloth out of the water is wring out without scalding the fingers. The compress is applied as hot as can be borne. It is at once covered with a large pad of bot cotton wool, and handsged into position.

Atropme has a twofold function in the treatment of corneal ulcers. In the first place it keeps the eye at rest by paralysing the intrinsic muscles hotb the sphiniter initis and ciliary muscle. In the second place it prevents most of the dangerous results of initis (ard p 250). Corneal ulcers are always accompanied by more or less indic and ciliary bypersemia, and actual inflammation often occurs.

Eserine has been recommended instead of atropine in the treatment of some ulcers. It has been beld that prolapse is less likely to occur when a peripheral ulcer perforates if the pupil is contracted. This is a fallacy. Even with complete distantion under atropine the pupil at once contracts when the aqueous escapes. The objections to eserine are that it prevents rest by keeping the sphinieter india and ciliary muscle in a state of tonic contraction that it irritates the irris and tends to increase in his, with consequently greater risk of the formation of posterior synechies, and that it causes discomfort or even pain in the eye. It is never to be used for a simple ulcer, though it may have heneficial effects in special chronic types (tide p. 223). Any contributory cause for ulceration must of course receiver.

attention Prominent among such causes are conjunctival conditions and general malnutration. Thus, the ulcers associated with trachomatous pannus will not heal if the hids are

neglected (ride p 178)

In purulent conjunctivitis and trachoma the lids should be painted with silver intrate, even during the progressive stage. The copper stick must not be used in trachoma, owing to the irritative effect upon the comea. The presence of much conjunctival discharge is a contraindication to the use of a handage the benefit derived from it is more than counter acted by the retention of secretions (vide p 153). It must be replaced by a shade

To restrain children from touching their bandages a cylinder of stout corrugated cardhoard may be applied around the

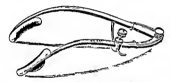


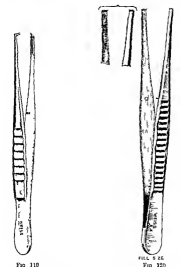
Fig. 118 —Lang s speculum This form is preferable to the ordinary type as it keeps the lashes out of the field of operation

arm, reaching a httle beyond the elbow, thus preventing flexion

In dehilitated adults or old people and marasmic children the building up of the constitution by good food, fresh air, and tonics is often more important than the treatment of the local condition

When creatrisation is complete and all irritative signs have passed off an attempt must be made to render the sear as transparent as possible. The results are usually disappointing, but creatrices clear considerably in young patients, and in many others a gratifying unprovement may be noticed in the course of months or years. Stimulating treatment is indicated, beginning with weak irritants and passing cautiously to stronger. Insufficiations of finely powdered calomel may be used first. If it is well borne dinite yellow oxide of mercury outment is employed. A small limin of the outment, gravity is a supplied to the continuent, gravity of the continuent of the continuent

to 31, is placed in the conjunctival sac and rubbed in gently by rotatory movements of the upper lid by means of the



Dio 119—1 ration forceps with blocked and for bolding a suture needle. Fig 170—Claw firston forceps. The latter should be used only with a part cularly firm gnp of the epicted itsue us desire! e.g., in operating upon an unsteady patent under local anasthesis.

finger The massage with the lid should be employed three times a day for periods of 5 to 10 minutes. If it is not resented stronger continent up to gr xvi to 31, 11.

becomes accustomed to one form of irritation it is well to change the drug from time to time. The use of 2 per cent quinine bisulphate ointment twice a day has been advocated Dionin, 5 to 10 per cent , may be added to the ointment, or used in solution On application, especially for the first few times, it causes great cedema of the conjunctive and a burning The surgeon should make the first application, as the patient is often alarmed at its severity. The stimulation of the blood and lymph flow induced by this drug is undoubtedly beneficial

In very intractable cases the same effect may be produced by subconjunctival injections of sodium chloride solution (2 to 10 per cent) or exycyanide of mercury (1 in 5,000) after instillation of cocaine Five to ten



minims of sterile solution are injected under the bulbar communctiva as far as possible behind the upper part of the limbus The pain, which may be severe is diminished by the addition of 2 per cent novocain to the solution The injection should not be repeated more than once a

Old, degenerated, often calcareous cica trices are best left alone, since they are liable to break down and form very dangerous ulcers, owing to the lack of resistance in the scar tissue

In some cases of superficial Leratitis the scar remains permanently nehly vascu lansed These eyes are often extremely irritable and give rise to repeated attacks

of inflammation and lacrymation, which may make hie a burden Though uncer tain in its results peritomy (vide p 181) is the best treatment The re growth of large new vessels must he prevented, it is best effected by painting the new vessels with a very fine camel s hair brush which has been moistened and then rubbed on a silver mitrate stick, or by touching them with a disthermy needle

If a small dense leucoma covers the pupillary area vision may be improved by an optical iridectomy (Chap XXII)

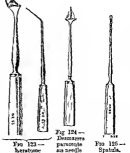
heratoplasty, the excision of a disc of scarred cornea and its replacement by a disc of clear comea from a human eye, is seldom successful as a rule the new tissue rapidly becomes opaque, unless the adjacent cornea is healthy and clear, when some success may be attained

Some improvement in appearance may be obtained by tattoong dense leucomata. It is only suitable for firm smooth scars in perfectly quiet eyes, and is even then not without danger. More justifivible is the tattooing of small central nebules, it has the effect of cutting off the irregularly refracted rays, so that vision is improved (trade p. 201). Tattooing with Indian ink has been replaced by impregnation with gold (brown) or platinum (filack). of these the latter is preferable. The required area is denuded of cpithelium and a piece of blotting.

priper of the same size, soaked in platinum chloride solution, is applied On removal a few drops of fresh hydraine hy drate are allowed to flow over the area, which becomes black. The eye is irrigated with saline, a drop of parolem instilled, and a pad and bandage put on

Treatment of Comple cated Ulcers II per foration is imminent special means must be adopted to prevent it. The patient should be confined to bed, and learning over a per should be confined to bed, and learning over a per should be confined to bed, and learning over a per should be set to be a per should be a per shoul

lavatives given



It has already been pointed out that perforation improves the nutrition of the cornea Perforation may sometimes be anticipated with advantage by paracentesis. By this procedure the aqueous is evacuated slowly, and the more dangerous results of perforation may be avoided. Another indication for paracentesis is extreme pain

Paracentesis may be performed through the floor of the ulcer or just inside the periphery of the cornea. When the aqueous has escaped and the inflamed its comes in contact with the cornea the most acute pain is felt. The eye should therefore he anæsthetised by injection of novocain into the

orbit or into Tenon's capsule (vide p 466)

The patient lies upon his back

upon the operating table The con innetival sac is washed out with warm horic lotion or saline The speculum (Fig. 118) is inserted, and the eye is fixed with fixation forcens (Figs 119. 120) by taking up a fold of conjunctiva at a convenient spot close to the corneal margin The points of the forceps should he pressed well into the conjunctiva so as to include the episcleral tissue, otherwise they are liable to tear the conjunctive if much traction is exerted, as hy an involuntary movement of the patient The eye is then pulled gently forwards The incision is made with a broad needle (Figs 121, 122), or a keratome, preferably one bent on the flat (Fig. 123), or a paracentesis needle (Fig 124) If the floor of the ulcer is to be incised the point is inserted here so that the hlade makes an angle of about 45° with the cornea Directly it is pushed through the floor the plane of the hlade is altered so that it lies against the back of the cornea, if this is not done there is imminent Fra 126 Fro 127 Ins forceps straight and danger of wounding the lens The

mstrument is pushed on until the mission is sufficiently long. It is then very slowly withdrawn, so that the aqueous may flow off very gradually. If the aqueous hemorrhage may occur, or the inis may be wounded, intraocular hemorrhage may occur, or the inis may prolapse in the sumsfortune occur the prolapse must be excised (vide p. 212). If the operation is performed well, probably little aqueous will escape. The spatula (Fig. 123) is then applied to the edge of the wound which is nearcr to the corneal margin and this lip is gently depressed. The aqueous then escapes slowly and with a minimum disturbanceto the eye. The aqueous can be evacuated on the following day by simply opening the wound with the spatula and depressing the lip.

If the incision is made near the pemphery of the cornea it should be 1 to 2 mm inside the lower margin, especially if there is an hypopyon present. The

keratome is then entered in the plane of the iris, and its direction changed is hefore as soon as the point is seen to he inside the anterior chamber

In deep ulcers, such as are liable to perforate, the removal of necrotic material may be hastened by scraping the floor with a spatula or the ulcer may be cauterised (wide p 217). If the actual cautery is used it may be made deliherately to perforate the centre of the floor of the ulcer, so that the aqueous may escape and better conditions of nutrition be set up. This procedure can only be recommended in special cases.

Another procedure is to scrape the floor of the ulcer and then to cover it with a flap of conjunctiva. The conjunctiva is separated from the limbus near the ulcer. A second meason is made with seasors parallel to the first, so that a strip of conjunctiva rather wider than the breadth of the ulcer is separated from the globe but remains attached at the two ends. This is then shifted on to the corners on as to cover the ulcer, be ingretamed in place by a stitch at one or both ends, thus keeping it some



Fig. 178 — de Wecker s sensors They should be blunt pointed for indectomy one blade sharp pointed for indo tomy

what stretched The wound in the bulbur conjunctive may be closed by a stitch. The lids are then carefully lifted over the strip so as not to displace it and the eye is bandaged.

If perforation has occurred the treatment depends upon its size and situation. If it is small or in the pupillary area prolapse of iris is not to be feared. Rest in bed atropine, and a firmly applied bandage suffice all forced expiration—blowing the nose coughing &c—must be avoided. A sneeze can often be inhibited by firm pressure with the finger upon the middle of the upper lip close to the nose. If a small

perforation is over the iris, adhesion to the cornea usually occurs. It may become detached when the antenor chamber re forms, or may be drawn out into a fine thread. No special treatment is required.

If prolapse of ris has occurred it should usually be excised (vide uyra) No attempt should be made to replace the prolapse in these cases because the iris has become soiled with pus, and replacement may result in infection of

the interior of the eye and panophthalmitis

Iridectomy of prolapsed 1113 is performed as follows: Instruments required specu lum, fixation forceps, two parts of ins forceps (Figs 126, 127) de Wecker's scissors (Fig 128), its repositor (Fig 129)

If the patient is a child or highly excitable, a general ansisthesia is used, otherwise local anasishesia, with or without not occur, suffices (vide p 210) The conjunctival sac is washed out (vide p 152) The speculium is maserted, and the eye fixed with fixation forceps held in the left hand. The irrs repositor is passed into the wound between the iris and the cornea, with a view to freeing any adhesion. The longer the prolapse has existed the firmer will be the

Fro 129—Ins re postor, made of he impossible to free it, and in this care silver, it can be effectual indectomy cannot be performed bent to any re quired angle.

quired angive the fixation forceps are handed over to an assistant. The prolapse is seized with ins forceps held in the right hand, as close to the cornea as possible, and forceps, held in the left hand, is then applied again as near the cornea as possible, and the ins drawn still further out (Capsule forceps (Fig 130) are very good for this purpose) de Wecker's seissors are then taken in the right hand, and the ins is cut off close to the cornea. If the operation has been successfully performed the stump of irrs retracts into the anterior chamber and is quite free from the wound Atropine is instilled, and a pad and handage applied

It is to be noted here that the ris is extremely ductile, it can he dragged ont much farther than might be expected, and it must be dragged ont as far as possible in order that the incision may be through clean ans tissue, all the soiled part being removed. Some operators prefer to retain the inxation forceps in the left hand throughout, drawing out the

ms with ms forceps in the right hand. In this case the assistant cuts off the prolapse. The method has the advantage that my sindlen movement of the eye may be counteracted or followed by oo ordinated movements of the two hands of the same individual. Such sindlen jerks have been known to drag the whole ins out of the wound, since it team away at the thinnest part, viz, near the cliary border. In ordinary cases the greatest danger is that of wounding the lens. A conjunctival flap may be used after excission of the prolapse (edge p. 211).

Indectomy of prolapsed uris is only possible within the first few days, before adhesion has become firm. It is not to be performed after this has occurred, nor in the case of very large prolapses. In the latter there is so large an opening in the cornen that a permanent fistula may result, with loss of the eye from dimmished.

tension and sbrinking

In very large prolapses there is much hulging and the base is often constructed. Every attempt should then be directed to obtain a flat creative. In addition to rest in bed and the means already advised, a pressure bandage must be applied for a prolonged period. A pressure handage differs from an ordinary protective bandage only in that the space around the eye is packed carefully with cotton wool to the level of the nose and that considerable pressure is exerted in applying the bandage.

Keratocele is treated first by rest and a pressure handage. If this fails the vesicle may be punctured,

and the case treated like a perforated ulcer

Fixula of the cornea is treated first like a perforated ulcer. If this treatment fails the edges of the fixtula may be cauterised with the actual cautery, or a point of lunar caustic. In order that this may be done there must be some trace of an anterior chamber, otherwise the lens will be injured. A conjunctival flap may be drawn over the fixtula.



Fig 130 — Coupers capsule for ceps

Commencing staphyloma should be treated by a pressure bandage. If this fails a paracentesis may be done, or an iridectomy opposite the clearest part of the cornea

Hypopyon Ulcer. When an eye is injured so that an abrasion of the cornea is produced there is grave danger of infection from virulent pyogenic organisms. The probabilities of this occurrence depend upon the presence of such organisms and upon the amount of resistance which the tissues possess. Of all the organisms which are capable of producing deep ulceration by far the most dangerous, because the most widely spread, is the pneumoococus. It is not infrequently present in the normal conjunctival sac, but it is particularly likely to be present if there is any inflammation of the lacrymal sac (dacryocystitis). The presence of dacryocystitis is therefore a standing menace to the eye. The pneumococcus, more than any other organism, tends to give rise to hypopyon, but other pyogenic organisms may also produce this result.

The substance which produces the injury msy cstry the infecting agent. The commonest causes are scratches with the finger nail, leaves or branches, grains of corn, and minute

foreign hodies, especially stone

Unless the organism be very virulent some lack of resistance on the part of the tissues must be predicated. Hence hypopon ulcers are much commonest in old people and alcoholic subjects, and in the lower rather than the upper classes. The debhitating effects of hot weather are noticeable. Hypopyon ulcers also occur during or after acute infections diseases, such as measles, scarlet fever, small pox, vaccinia and so on. In small pox it is not a variolous pustule upon the cornea, but it differs from the typical hypopyon ulcer.

Hypopyon ulcers vary in type according to the infective agent and the age of the patient In about 70—80 per cent of all cases in adults the cause is the pneumococcus, and the ulcer is then of a very churacteristic type, and has been called ulcus serients from its tendency to travel over the cornea in a

serpiginous fashion

The opposite alone seepens as a ground white or yellowish dive near the centre of the come (Plate VI, Fig. 1). The opacity is greater at the edges than at the centre and is patricularl, well marked in one special direction. A cloudy grey area, made up of fine lines, surrounds the dive, but is also more marked in the same direction. The whole of the corner may be lustreless or hazy. There is a volcat ruits, and the aqueous

## PLATE VI



110 1

; 1—Ulous serpens, with crescentic inhitrated advancing border above There was no hypopyon when the figure was drawn i (1 rom a drawing by Di 5 H II abershon)



ria 2 rig 2—Rypopyon ufeer



l'ia 3

g 3—Persisient populary membrane Acte the drigin of the strends from the position of the minor arterial circle

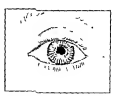


Fig 4

Fig 4—Irtis, with irregular pupil and ring appealing crusing bulging for wards of the iris ("iris bombé") is cloudy, or there may he a definite hypopyon. The lids are slightly externations, and there is conjunctival and chary congestion. The subjective symptoms at the early stage are pum in the eye and hrow and a variable amount of photophobia.

The ulcer increases in size and depth. On the side of the densest infiltration, which often looks like a yellow crescent, the tissues treak down and the ulcer spreads, on the other side it may be undergoing aimultaneous cicatrisation. In this manner it travels forwards. Meanwhile the hypopyon has become more evident, but it may vary in size from bour to

hour (vide p 200)

If left to pursue its natural course the hypopyon will increase and hecome fibrinous, the uber will perforate, usually forming a large opening through which the irns prolapses. The whole cornea, except the narrow tim nounshed by the corneal loops (Plate II), may necrose, and panophthalmitis destroy the eye. In other cases an extremely dense occatix in which the rins is mestereated (adherent leucoma) destroys sight. This may he flat or ectatic (anterior staphyloma). Sometimes the irns is bound down to the lens helore perforation occurs. In such cases there are posterior synechiae, which may he annular or total (udde p. 259), and the pupil may he blocked by exudates which organise into fibrous tissue (occlusion of the pupil).

Though hypopyon uleer occurs sometimes in children, it never assumes the typical form of an ulcus serpens. In them and in some cases in adults the seringinous character of the ulcer is not apparent, but it is distinguished by its great tendency to extend in depth, so that perforation readily occurs. On the whole, such ulcers have a milder course than the ulcus serpens, and this is especially the case in children. This is doubtless due partly to the fact that less virulent organisms are at work, especially applicable to adult cases, and partly to greater resistance of the tissues, especially replicable to

children

The nulder type of hypopyon abeer is often due to the diplobacilius of Moray or to the affined diplobacilius inquefaciens of Petit It usually commences as a central grey infiltration, which develops into an ulcer covered by a grey membrane and surrounded by radiating grey strue. It generally spreads in all directions, but does not show the same tendency as the pnermococcic ulcer to spread in depth. It can only be diagnored with certainty by beckerological examination.

Pathology The nlcus serpens is due to the pneumococcus, and the alone or mixed with other organisms. There is no doubt that the evsential features are caused by the pneumococcus alone. A variety of organisms—staphylococci, streptococci, goococi, &c—have been found in atypical hypopyon ulcers. As already stated a relatively mild form is due to the dmlohacillis.

Anatomically, the ulcus serpens shows at first a depres ed surface covered with slongh (Fig. 131) The corneal lamelle around and below the ulcer are separated by masses of polymorphonnclear leucocytes

In the progressive stage the infiltration is chiefly limited

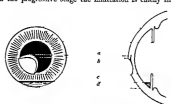


Fig. 131 —Diagram of hypopyon ulcer a—b advancing infiltrated border b—c ulcerated surface d upper level of hypopyon.

to an area, wedge shaped in section, corresponding with the yellow crescent. In other parts the edges are clean, and may be covered with epithelium. Often there is infiltration just anterior to Descemet's membrane at a spot exactly opposite the floor of the ulcer, while the intervening lamelle are normal. This fact accounts to some extent for the great tendency to perforation, since the inflammatory process is going on as it were from both surfaces of the corner.

The hypopron consists of polymorphonuclear leucocrtes massed together in the lower angle of the anterior chamber. In the later stages they are emmeshed in a network of fibria. It has been pointed ont that the leucocytes are derived from the iris and chilary processes (vide p 199)

Treatment In all cases of hypopyon ulcer in adults treat ment must be initiated at once and must be energetic. The first stage is cauterisation of the nicer. If it is performed skilfully it does no harm and may save the eye It is seldom necessary in children

Cauterisation may be performed with pure carbolic acid or trachloracetic acid (10-20 per cent ) or with the actual cautery, the most convenient form of the latter heing the galvanocautery (Fig 132). In my opinion the latter method, which requires more skill, possesses no advantages and has some disadvantages. Apart from the dangers attending the use of the actual cautery, carbolic acid has the advantage of penetrating a little more deeply than it is actually applied, thus extending its antiseptic properties more widely, it acts both as a caustic and na antiseptic No harm is done even if the acid spreads over the normal cornea. Although the parts touched become at once quite white, the normal tissues rapidly recover without detriment. The acid must not, however, touch the



Fig. 132 --Ophthalmic galvano captery, which may be worked off the main with a transformer or uff a portable accumulator

conjunctiva, otherwise very acute conjunctivitis is set up and adhesion between the lids and globe may occur

Pure carholic acid is applied as follows The patient is seated or lying upon a couch The ulcer is first stained with fluorescem (2 per cent ), in order that its limits may be more clearly defined The conjunctival sac is thoroughly anesthe tized (vide p 465) The surgeon stands behind or at the head With his left hand he separates the lids as in removing a foreign body, steadying the globe at the same time The ulcer is scraped with a spatnia, and together with the surrounding cornea is dried with the point of a piece of hiotting paper A wooden match, somewhat pointed, is dipped into the carbolic acid Care is taken that the wood is thoroughly wet, but has no drop of acid hanging to it which may run over the cornea The ulcer is then touched over the whole of its surface with the point of the match If there is sufficient carbolic acid on the match the spot touched becomes white Special care is taken thoroughly to cauterise the advancing edge of an ulcus serpens, e, the part marked hy a yellow crescent

Cauterisation with carbolic acid may be repeated two or three times at intervals of one or two days if the ulcer still progresses. If this treatment, combined with the use in the intervals of mild antiseptic lotions, atropine, and hot hathing, as for less severe ulcers, does not check the progres, the actual cautery may be tried. It has been recommended to heat the ulcer with the cantery without actually touching it, or hot air may be hown out to it from a ruther hall, such

as is used by dental surgeons. This treatment is certainly heneficial in some cases.

If these means fail, and especially if the tension of the eye is raised (inde sinfia), yet more dinstic measures must be resorted to 0f these the most important is paracentesis. It may be per formed as already described, but in the case of hypopyon ulcers what is called Szemisch's extim (though it was devised by Guthne) offers some advantages. It consists in completely dividing the ulcer from one side to the other, the ends of the incision being in healthy corneal tissue. It must be remembered that if the operation is performed under oceane the most extrucisting pain is felt when the iris comes into contact with the cornea. For this reason its best to use a general anæsthetic, or infiltrate deeply with movocain.

Sammech's Section Instruments required preculum, fixation forceps, Graefe kmife (Fig. 133), smooth iris forceps, in case the iris should Graef t prolapse, the following should also he at hand tunie wo pairs of iris forceps, de Weeker's accessors

After anasthetising, the eye is washed out and the speculum is inserted. The eye is fixed with fixation forceps in the usual manner (wide p. 210). The point of the Graefe Kuller is inserted in healthy comea just outside the edge of the ulcer, preferably at the advancing part where the yellow crescent is densest. The edge of the kinde is directed for wards, so that if the lens advances before the section is complete it will touch the back of the kinde and not he wounded. The kinde is passed across the anterior chamber until the point is seen beyond the opposite edge of the ulcer. The counter puncture is made in healthy cornea here, and

the knife is pushed ou so as to cut out "The aqueous pours

out, and carries with it much of the hypopyon Atropine is

instilled, and the eyo handaged

If the ulcer is very large it is impossible to make the puncture and counter puncture in healthy corned. In these cases, too, the kinite usually cuts out as it is in the act of passing across the ulcer. If the hypopyon is very fibrinous it may be necessary to pull the coagulum out with the smooth ins forcers.

This procedure improves the conditions of nutrition of the cornea and evacuates the hypopyon. It is not to be advocated in mild or in the early stage of severe cases, but as a

last resource it may prove heneficial

Instead of the ordinary sublumate lotion hydrogen peroxide may he used. Optochin or ethyl bydrocupreine, a quinine derivative is said to have a specific action on pneumococculures a 1 per cent watery solution of the hydrochloride is dropped into the oye frequently or it may be applied directly to the ulter.

The diplobacillary hypopyon ulcer should be treated with zinc salts. Zinc sulphate solution (0.25—1 per cent.) should be used every hour or two and an ichthyol (1.5 per cent.) zinc

sulphate (0 5 per cent ) outment applied to the lids

In intractable cases zinc ionisation may be used, it is specially useful for diplobacillary cases but may he employed in others The method generally employed is by means of a direct current of not more than 2 mills ampures. The amount of the dose is about 150 milli ampere seconds per zinc square millimetre to each square millimetre of ulcer The zinc ions are liberated from the positive pole The negative pole is applied to the cheek or nape of the neck. The positive electrode is a strip of zinc 1 mm square and about 8 mm long and is bent to approximate the size of the area affected to which it is gently applied. The eye is made anæsthetic with 4 per cent cocame hydrochloride and thereafter 0 5 per cent zine sulphate is instilled. A wisp of cotton wool is wrapped round the zinc to prevent mury to the tissue For example to an area of 5 0 sq mm a current of 1 5 milli amperes may be applied for 20 seconds with a 5 0 sq mm zinc electrode On completing the application the area treated has a greyish white appearance due to the deposition of zinc. This treatment may be repeated daily if necessary

If the ulcer spreads treatment with the appropriate sulpbonamide drug should be used (v p 693), and non specific protein therapy may be of value (v p 694)

The results of treatment of the severer forms of hypopyon

ulcer are disappointing This is largely due to the fact that they are seen too late In rahbits it is possible to control the development of pneumococcic ulcers by intravenous injection of an anti pneumococcic serum, if this he used sufficiently early This method has been adopted in man, but usually fails The commonest cause of failure is the development of secondary glaucoma. The patients are usually elderly and therefore often have shallow anterior chambers absence of an ulcer one would hesitate to put atropine into such an eye from the dread of causing glaucoma (vide p 284) Now the presence of an ulcer, with the accompanying intis and hypopyou, increases the risks of glaucoma from the use of atropine We are therefore on the horns of a dilemma, for atropine will have a beneficial effect in keeping the iris at rest and tending to diminish the iritis, and therewith the hypopyon The routine use of atropine is therefore justified, hut the tension of the eye should be watched much more carefully than is usually done. If the tension rises the effect on the cornea is extremely bad, for it diminishes the lymph flow and therewith the resistance of the tissues to hacterial toxins It is indeed a definite indication for prompt paracentesis or Saemisch's section, otherwise the condition will go from bad to worse

If there is a mucocele the lacrymal sac should be excised as

soon as possible (vide p 654) Keratitis disciformis is probably a milder inflammation of the same type as hypopyon nicer and is only rarely accompanied hy a small hypopyon It is characterised by a central grey disc lying in the middle layers of the substantia propria. The disc is sharply defined and often shows several concentric grey lines, rather like a target. In the centre there is usually a denser "bull's eye" The slit lamp shows thickening of the corner (Vogt), and often folds of Descemet's membrane This form of keratitis is not common it occurs generally in adults and is unilateral It is accompanied by moderate irritation, which, bowever, persists for several weeks or months, leaving a per manent opacity Owing to the central situation vision is con siderably impaired There is no ulceration, but the inflammation is probably caused by ectogenous infection through a defect in the epithelium It is, bowever, regarded by some as an advanced stage of certain cases of superficial punctate Leratitis (q v ), and due to neuroparalytic changes in the fifth nerve (Verhoeff) Keratitis disciformis bas been observed as a result of vaccinia affecting the lid margin, but is not always due to this cause

It is little amenable to treatment

Mycotic Hypopyon Ulcer A rare form of hypopyon ulcer due to a fungus the aspergillus furnigatus, is occasionally met with In it the slough is dry in appearance, and is surrounded by a yellow line of demarcation which gradually deepens into a gutter As the name implies there is an hypopyon Treatment is the same as for other hypopyon ulcers

Ring Abscess See p 442

Phlyctenular Keratitis It has already been pointed out that phlyctens are commonly found seated upon the limbus They may also occur within the corneal margin The fact must be emphasised that the disease is essentially conjunctival. and when the cornea is affected it is the conjunctival element of the cornea viz, the epithelium and the superficial layers immediately underlying it, which suffers Phlyctenular keratitis does not necessarily result in ulceration so that in these cases it is incorrect to classify it as a purulent keratitis, hut it is convenient to consider the comeal manifestations of the disease under this heading because the complications and their treatment are similar to

those of corneal ulcers in general Corneal polyctens are localised

infiltrations of exactly the same nature as conjunctival phlyctens They cause more pain and reflex blepbarospasm (photophohia) tban do the conjunctival ones, symptoms which are worse in the morning They may become absorbed with

out destruction of the overlying epithelium in this case they cause no permanent opacity The ten-



Fro 134 - Pascicular ulcer travelling inwards towards the centre of the cornea (After Nettleship)

dency for the epithelium to be destroyed or rubbed off is very great and the denuded surface easily becomes infected, usually hy staphylococci (vide p 167) In this manner a small superficial ulcer is formed

The corneal phlycten is a grey nodule slightly raised above the surface If the epithelium breaks down and an ulcer is formed the surface becomes covered with polymorphonuclear leucocytes and looks yellow The subsequent course depends probably upon the nature of the infection and the condition of nutrition of the patient. It may deepen rapidly and even perforate, though this is comparatively uncommon

A very characteristic form of phlyctenular ulcer is the

fasceular ulcer (Figs 72 B 134) This is a serpiginous ulcer which steadily creeps over the cornea usually towards the centre advincing slowly for weeks. It is simplicible by a least of vessels which he in a shallow gutter and follow the advance of the ulcer. The ulcer starta near the limbus and heals on the peripheral side, while the central margin remains grey and infiltrated. As long as this infiltrated crescent is even the ulcer is progressing. It always remains superficial and never per forates. When healing finally takes place the vessels gradually disappear hut the whole of the track of the ulcer remains as a permanent opacity, deenset however, where the ulcer stops.

The severest cases of phlyctenular keratitis are accompanied by a diffuse deep lymg infiltration. The large greysh area is dotted over with minute epots. The deep infiltration may disappear entirely, or it may become yellow and break down

forming a large ulcer

Sometimes the phlyctens are so closely packed at the limbus that they become confluent and may even surround the cornea. If they hreak down and form a ringuler an extremely dangerous condution is eet up. The nutrition of the whole cornea is endangered and even if total necrosis does not occur an extensive perforating ulcer may be formed at the margin.

More commouly bowever a continuous infiltration of the limbus leads to the development of superficial vessels at the periphery of the cornea a condition which is called phlyste nular pannus (pannus eczematosus or serophulosus) (Plate Y Fig 2) Unike trachomatous pannus (x) is those no special predilection for the npper part of the cornea It is thin and not very vascular and usually undergoes complete resolution though the course is generally very tedious It is accompanied by intense hierbarospassen

Treatment of phlyteenular Leratitis is the same as that of phlyteenular conjunctivitis ( $q \cdot p$ ) until ulceration has occurred in these cases atropine is to be combined with the yellow oxide of mercury outtient. If the latter causes much irritation of the ulcer is at all deep simple atropine outtient should be substituted. The yellow outtiened is particularly heneficial in fascicular ulcers hut may fail to stop their progress. The crescentic inflitrate should then he cauterised with pure carbolic acid or the actual cautery, or the vessels may be destroyed with the actual cautery. Pure carbolic does not destroy vessels efficiently, and whenever this is desired the actual cautery must be used. These extreme measures are seldom required in phlyteenular keratitis. If a fascicular ulcer has already

reached the centre of the cornea and hes over the pupillary area it is not a had plan to allow it to progress still farther, hecause the opacity left by the track of vessels is less dense than that left at the final site of ulceration

Ring ulcer must be treated by hot hathings, atropine, and a pressure bandage Some cases respond well to vitamin C

(vide p 230)

Deep sleers and the scars left by phlyctenular keratitis must he treated on general principles (vide p 204) Phlyctenular ophtbalmus is responsible for a vast amount of seriously impaired vision due to corneal opacities. The disease is a manifestation of general dehility and is largely preventable The worst effects would undoubtedly be avoided if the children could be transferred to hetter hygienic conditions in the country, and steps are now heing taken to provide treat

ment in convalescent homes for such cases

Marginal Ulcer Apart from the ring ulcers of phlyctenular heratitis, ulcers not infrequently occur in this situation, especially in old, gouty people. They are shallow and little infiltrated, often multiple. They may be caused by the Morax Axenfeld diplobacillus. Sometimes they heal rapidly, but as rapidly recur, so that the process drags on indefinitely, to the detriment of the patient's health Frequently the ulcers become vascularised and the vessels persist More serious rare forms of deep marginal ulceration also occur in old people, resembling the phlyctenular ring ulcer sometimes leading to necrosis of the whole cornea Chronic serpigmous ulcer (vide p 225) commences at the margin of the cornea Marginal ulcers are often accompanied by severe neuralgic pains in the face and head

Treatment Diplohacillary ulcers should be treated with zinc salts (vide p 173) The recurrent marginal ulcers of gouty people are best treated by painting the ulcer with weak silver intrate solution, gr v to 31. They often heal up quickly after this application combined with weak antiseptic lotions If it fails, touching the ulcer with pure carholic or tricbloracetic acid may he tried Recurrence, however, can only he prevented and that with difficulty, by constitutional treatment, which includes the special diets and drugs for gout, as well as fresh air and moderate exercise The eyes should be protected with smoked glasses If this treatment fails, and the ulcers are vascular, destruction of the vessels with the actual cautery is most likely to succeed Sometimes eserine does good in these cases

In the deep ring uleer of old people silver nitrate or the actual cautery may he used Paracentesis may be employed to avert perforation and improve the nutrition of the cornea Every attempt should he made to huild up the constitution by a nutritious diet and tonics

Central Ulcer Symmetrical central ulcers of an extremely indolent type are not infrequently met with in hally nourished children. They probably occur here hecause this part of the cornea is farthest from the nourishing vessels. They are quite superficial, show little inditation and no vasculan sation, they form shallow round pits or facets about 2 mm in diameter. There is little or no reaction, either in the form of lacrymation or photophoha. They do not spread either superficially or in depth, nor do they show any tendency to heal. When they finally heal they often leave clear facets which only very gradually disappear. They appear to have nothing in common with phytotenular keratitis except that hoth conditions are midcations of defective nutrition. They

are not uncommonly associated with trachoma

They sometimes occur outside the centre of the cornea, and
may perforate allowing a knuckle of iris to prolapse. This
prolapse should not be cut off, owing to the relatively large
gap in the cornea, and the defective powers of repair in the
doblitated patient.

Treatment must be directed especially to improving the general nutrition. A few weeks in a convalescent home in the country will effect more than any local treatment. Attorpiae and boric lotion are used locally. Trachoma, if present, must he suitably treated.

Resultably treated.

Keratomalacia is a rare disease in England affecting hadly nourshed children usually early in the first year of life. The capunctiva becomes dry and shows acrotic spots (wdp. p192). Te cornea becomes dull and insensitive, the haze increases and yellow infiltrates form. Finally the whole cornea necroses and may seem to melt away within a few hours. A charce tensitic feature is the absence of infilaminatory reaction. In the rare cases in which the children are old enough to exhibit this symptom th. disease commences with night hindness, they are able to see much better in the daytime than in the dush. The children are usually extremely ill and very frequently die. Owing to their apathetic condition they do not close the hids, so that the cornea is continually exposed. Both eyes usually hecome affected. Streptococc have been found in the cornea and sometimes in the blood, in other caves the

preumococcus is present Many of the children are syphilitic. Experiments on animals tend to show that the disease is due

to the absence of fat soluble vitamin A in the diet

Treatment must be directed to the general health and en Cod liver oil should be given or rubbed into the skin Halibut liver oil, 10 to 20 drops a day, or carotene in oil, 40 to 60 drops a day, are efficient substitutes for cod liver oil Subcutaneous injections of large quantities of normal saline solution are beneficial The lids should be kept closed The nutrition of the cornea under moist warm compresses is sometimes benefited by the use of eserine

Atheromatous Ulcers occur in old dense leucomata, espe cially such as have undergone degenerative changes resulting in the formation of hyaline fibrous tissue and calcareous deposits Such scars have little vitality, and the deposits act as foreign hodies. They readily succumb to infection, the epithelium being hadly nourished. When ulceration once hegins it proceeds rapidly and deeply, with little or no effort Perforation takes place, and is often followed by

pruophthalmitis

Treatment The eye is frequently hind and disfiguring In such cases it is well to excise it at once, thus relieving the patient of much unnecessary misery If it is worth saving the condition must be treated on general principles

Keratitis e Lagophthalmo occurs in eyes insufficiently covered by the lids The epithelium of the exposed cornea becomes desiccated and the substantia propria hazy Owing to the drying the epithelium is cast off, and the comea falls a

prey to infective organisms

The condition is due to any cause which may produce lagoph thalmia, eg, extreme proptosis as in exophthalmic goître or orbital tumour, paralysis of the orbicularis, and so on absence of reflex blinking is an important factor, as well s defective closure of the lids during sleep Patients extremes ill from any disease are liable to this form of keratitis

Treatment consists in keeping the cornea well covered mild cases it is sufficient to bandage the eyes at night oth al. become at term emerges out to exerce the classes, meantime it may be necessary to keep the lids closed with plaster and a handage, or partially to sew them together (vide

Chronic Serpiginous Ulcer (Syn-Rodent Ulcer, Mooren's Ulcer) This is a rare superficial marginal ulcer, usually occurring in elderly people, and spreading, if not checked, over the whole DIS. OF BYE.

comes It commences by nne nr more grey infiltrates. These break down, forming small uleers, which spread and sooner or later coalesce. The ulcer undermines the epithelium and super ficial lamelles at the advancing border, forming a whitish over hanging edge, which is very characteristic. The base becomes quickly vascularised. It never perforates but gode on with intermissions for months, until eventually a time nebula is formed over the whole comea, and sight is much diminished. There is sometimes intis, and very rarely a small hypopyon. In about a quarter of the cases both corness are affected, but not always simultaneously. The canes is unknown.

Treatment The overhanging edge should be cut off with scassors, and then the whole surface of the ulcer, and especially the margin should be well cauterised with the actual cautery, or with trichloracetic and (10—20 per cent ), and covered by a conjunctival flap. A few cases have responded to repeated applies eations of absolute alcohol to the ulcers, to zinc ionization followed by covering with a conjunctival flap, or to \$2 xys (wdp 187) More commonly treatment fails to stop the proces, which has even been known to recur in the cicatraced come:

Neuroparalytic Keratitis occurs in some cases in which the fifth nerve is paralysed. It is relatively rare in nuclear and fascicular lesions within the central nervous system, unless the facial nerve is simultaneously involved. Nor does it occur in all cases of peripheral lesion, thus, if the Gasserian ganghon is removed or the fifth nerve injected with alcohol for trigeminal neuralgia with proper precautions only a small proportion of the cases get neuroparalytic keratitis The disease has been known since the time of Majendie, and was attributed to special trophic impulses conducted by the nerve This theory was combated, and the view advanced that the condition depends upon the loss of sensation in the eye. As a result, reflex hlinking is more or less abolished, minute foreign bodies are not felt and therefore not removed, ahrasions are unnoticed and untended, so that ulceration is readily induced and pathogenic organisms have free play Neither of these theories satisfactorily accounts for the facts It will be seen that the disease of the cornea usually has a very characteristic nature, quite chiferent from the inceration of neglected anjunes It is probable that the disease is due to irritative changes in or about the degenerating nerve, and that mere section or paralysis of the nerve is unable to produce the disease in the absence of such irritative conditions Some light has been thrown on the "trophic" function of sensory nerves by the work of Krogh, Dale, Lewis and others (vide p 17) They have

shown that antidrome imform upon the comea quite similar large part in the intomatic ay be present, but are not always tessues supplied by these neithe nose. The patients are usually output of instamine like subs' condition, e.g., influenza, preu skin and other lesions, such', but it may be so trivial as to the other hand, the importactimes occurs after typhoid income shown by the fact that keratirely the size of a pin's head and of hoth fifth nerves. When forms They quickly rupture, sensual reflex from the other eye annully, leaving no opacity the disease is more likely to occur it impress, and the conparallysis of the orbioglans pulpebrarum.

Besides these cases which result from radical freale due to

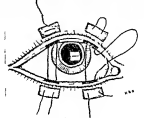


Fig 135,-Tarsorrhaphy

trigeminal neuralgia, neuroparalytic keratitis is caused by intracranial tumours, gummatous basal meningitis, and fractures of the skull (See Chap XXIX)

The characteristic feature of neuroparalytic keratitis is the designment on of the cornea becomes dull, and the epithelium. The surface of the cornea becomes dull, and the epithelium is thrown off, first at the centre, then over the whole surface except a narrow xmas the perchetage. The whole of the epithelium may peel off intact. The substantia propria then becomes cloudy and finally yellow, breaking down into a large ulcer, which is usually accompanied by hypopyon. There is no pain, owing to the anasthesia, but chary injection is marked. A large perforation occurs it the case is not speedly treated. In any case the resulting leucoma is generally so large as to destroy

cornea It commences by one of ule the healed scar quickly hreak down, forming small ulcersole process being repeated later coalesce The ulcer undermiGasserian ganglion sensation ficial lamelie at the advancing bo

hanging edge, which is very charment of corneal ulcer should quickly vascularised. It never it care being devoted to the intermissions for months, until et il care being devoted to the over the whole cornea, and sight dage Improvement is often sometimes iritis, and very rate is relinquished the ulcera-quarter of the cases both e it is best to suture the lids simultaneously Them itured for a long period only

Treatment when the condit n of the weather-warmth,

scissors righ winds, and oon-are favo urable

the anæsthetic is necessary since sen fation is lost in the Sujunctiva and lids The mucen mengbrane is dissected up com the margin of the lower lil just Posterior to the lashes ver rectangular areas abo 6 6 mm long on each side of the uddle of the lid The edge of the upper lid is similarly reated at the corresponding positions Two mattress sutures re then passed through rubber sheet and the skin so that the ome out at the post rior edge of the bare surface (Fig. 180), not on the posterior surface of the lid where they would ruh against the cornea After heing similarly carried through the skin of the other hd and ruhher they are tied, the freshened surfaces being brought into contact. In a few days, if the stitches have not torn ont, the hds will be firmly adherent

The beneficial effect of euturing the hds on neuroparalytic keratitis is very striking II, as often bandaging fails tarsor rhaphy will invariably succeed in stopping the process Even if an hypopyon ulcer is present cicatrisation rapidly takes place and the hypopyon disappears Recurrence of the keratitis however, very frequently happens if the lids are separated,

even after many months

In the worst cases the eye is useless, and tends to become a source of perpetnal trouble. It is then best to excise it which may be done without any anæsthetic if the ophthalmic branch of the trigeminal nerve is completely paralyed.

Non suppurative Keratitis This occurs in two types, superficial and deep The superficial forms include some purely symptomatic conditions such as pannus Some of them, such as herpes, may lead to the formation of ulcers and pass into the purulent type. The deep forms never suppurate

Herpes Corneæ Herpes of the cornea occurs most com monly in herpes fehrilis, more rarely in herpes ophthalmicus.

In herpes februles vesicles form upon the cornea quite similar in nature to those which may be present, but are not always so, upon the lips or angle of the nose The patients are usually suffering from some februle condition,  $e \hat{g}$ , influenza, pneumonia, whooping cough, &c , but it may be so trivial as to escape observation It sometimes occurs after typhoid incenlations The vesicles are scarcely the size of a pin's head and are often arranged in rows or groups. They quickly rupture, forming abrasions which beal rapidly, leaving no opacity. Usually, however, fresh crops of vesicles appear, and the condition may prove very obstinate In severe cases, illeers are formed which may he of dendritic type, or may be due to secondary infection. The acute stage is accompanied by great irritation, lacrymation, and blepharospasm. The ocular affection is usually unilateral and on the same side of the face as vesicles on the lips, &c The cornea is generally not ansesthetic except at the spots attrcked

Herpes cornees may be mistaken for phlyctenular kertutis. The former occurs usually in adults, the latter in children. The clear vesicles differ in appearance from the grey infiltrations of phlyctenular lenaturs. After the vesicles have burst, the shipe and the total absence of vascularisation are distinguishing features. They are then hable to be mistaken for trainmatic abrasions, from which they are distinguished by their grouping, the created edges whe several have coalesced,

persisting shreds of the ruptured vesicles, and the absence of history of

any injury

The commonest form of berpose cornew is the Danditic Ulcer In it the vesicular stage is rarely seen, the epithelial wall of the vesicle being quickly broken Minute shallow clear facets like ahrasions, are found in the first stage. They may be easily over looked. They generally cause much pun, lacrymation and blepharospasin.



lio 1.6 - ikndrtic nicer somewhat dia grammatic

They may spread m all directions, exclassing with others and forming a large shallow ulcer with erenated edges. More often grey strise extend in one or more directions, increase in length and send out lateral branches, which are generally knobbed at the ends (Fig. 136). In this manner a dendritic figure not unlike a liverwort, is formed. The surface over the militrates breaks down and an extremely irritating and

chromic type of ulcer is produced Generally only one or two of the infiltrates stains with finorescein at any given time, hut fresh spots are continually being formed. It is often associated with frontal neuralgia Such an ulcer may persist in spite of treatment for weeks or months, sending out fresh branches but never extending in depth. The disease not infrequently recurs

Dendritic ulcer is really a manifestation of herpes febrilis It sometimes occurs after prolonged treatment with arsenic,

and also in subjects of malaria

Treatment In herpes corneæ the eyes should he protected with a bandage When the vesicles have ruptured, atropine and warm compresses give most relief. It is sometimes necessary to use pantocam when the pain is acute applications—ol ricini, or parolein—are sometimes grateful.

Prolonged ulceration must be treated according to the type of ulcer, whether dendritic or septic The general health must he attended to, quinine, valerian salicyclic preparations, e g , salicylates, aspirin, &c , are useful

Dendritic ulcer may be carefully cauterised with jodine (7 per cent rodine and 5 per cent potassium rodide in alcoholic solution) on a swab, followed by instillation of pantocain, but pure carbolic acid is more efficacious. Absolute alcohol has been recommended for the purpose in these cases, hat causes much pain after the pantocain has ceased to act If canstics fail to stop the progress the actual cautery should he used Atropine &c and a pad and handage are used, but in many cases it is advisable simply to use smoked glasses and get the patient out in the fresh air as much as possible. Sometimes for no known reason eserme is successful when atropine has failed to produce a good result The general health must not be neglected, especially as the patient often becomes very depressed

Ultra violet light treatment has proved efficacious in some cases, the reaction is increased by previous instillation of l

per cent fluorescein

Good results have been obtained by the administration of vitamin C (ascorbic acid) It should be given intravenously on alternate days from "Roche" ampoules containing 500 milligrams Generally 4 to 6 injections suffice, but should be followed by 2 tablets of 250 milhgrams by the mouth three times a day

Superficial Punctate Keratitis is an uncommon condition allied to berpes febrilis, and, like it, usually associated with influenza or catarrh of the respiratory tract; but no vesicles are formed. It commences as an acute conjunctivitis. At

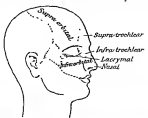


Fig. 137.—Distribution of the branches of the ophthalmic division of the fifth nerve on the face



Fig. 138 —Herpes ophthalmicus

this stage, or after it has passed off, groups or rows of superficial, slightly raised, grey dots are seen scattered over the

comea least at the periphery They may or may not stain faintly with fluorescein They may remain unchanged for months, but gradually disappear some cases, however, pass on to disciform keratitis (qv) The disease affects one or rarely hoth eyes usually in young people, and is accompanied by irritation and lacrymation in the early stages, with some defect of vision in the later Unlike recurrent erosion of the cornea (qv), which may occur in similar circumstances without known trauma, it does not recur An acute superficial punctate keratitis occurs in epidemic form in India.

Treatment as for herpes in herpes ophthalmicus one or more of the hranches of the ophthalmic division of the fifth nerve (Fig 137) is marked out by rows of vesicles or the scars left by them, exactly as in herpes zoster in other parts of the hody The supra-orbital, supra and infra trochlear branches are nearly always involved, frequently the nasal branch only rarely the infra-orbital branch It is very rarely bilateral There may be fever and malaise at the onset and the eruption is preceded by severe neuralgic pains along the course of the nerves These are so characteristic that they should arouse suspicion of the nature of the disease before the vesicles appear. The pain sometimes ceases after the outhreak of the eruption, but not always, and it may continue for weeks or months. The skin of the lids and other areas affected becomes very red and cedematous so that the disease is often mistaken for ervsipelas. The charac teristic distribution and especially the strict limitation to one side of the middle line of the head should obviate this error The vesicles often suppurate, bleed and cause small permanent pitted scars The active eruptive stage lasts about three weeks and is followed by some anæsthesia of the skin. Ocular complications arise during the subsidence of the eruption, but may be overlooked during the acute stage owing to the difficulty in examining the eve

With the slit-lamp rounded spots, composed of minute white dots, which fuse into irregular areas, are seen. Yesceles are rare, but when they occur are exactly like those of the fehule form, and behave in the same manner. More commonly there is a diffuse deep militration of the cornea (keratite profunda), associated with indocyclitis (g t.) The cornea is usually insensitive. This is tested by touching it with a wisp of cotton wood, and cumparing with the opposite eye. The slightest touch is followed by reflex closure of the high of the cornea is sensitive. The intraocular tension is not

infrequently somewhat diminished in the early stage. The eye lesions are very obdurate and often persist long after the disease has otherwise passed away. In some cases there is associated paralysis of motor crainal nerves especially the third, sixth and seventh. It usually passes off within six weeks. Tacial palsy adds seriously to the risk of the eye, owing to its partial exposure.

Apart from permanent scarring of the cornea and the evil effects of iridocyclitis, anæsthesia of the cornes may persist for moaths Nodules of scientis may occur ahout two months after the disappearance of the rish (Doggart), and patches of atrophy in the iris are commoo Quite acute pain, with impairment of sensitivity, may persist in the affected skin for

months or even years

Herpes ophthis limicus occurs at any age, but generally in elderly people. Not infrequently there is a history of contact with patients suffering from chickes pox, and evidence is accumulating that the relationship is more than a mera coin cidence. If may account for the fact that herpes coster is apt to occur in epidemics, which are more common in the spring and autumn thao at other times

The disease is due to lesions in the Gasserian ganglion of the same type as those found in the posterior root ganglis in herpes zoster, i.e., microscopic thromhoses and homorrhages similar to those found in the anterior cornual nuclei in anterior poho myehtis This disease shows many analogies on the motor side to herpes zoster and there is some evidence that posterior poliomyelitis is associated with the posterior root lesions of herpes (Lhermitte) Probably both are caused by infection, the lesions being due to a virus Herpes ophthalmicus has been known to follow involvement of the Gasserian ganglion in a malignant growth, gummatous meningitis or arsenic poisoning eq, with salvarsan The cases associated with motor palsies usually the 3rd nerve, and rare cases with optic atrophy, sro also probably cases of symptomatic herpes and not due to the herpes zoster virus In all cases thoskin fesion is probably due to antidromic impulses liberating histamine like bodies, and the spread of the vaso-dilatation may well be due to avon reflexes

Treatment The eye should be carefully examined in every case of herpes ophthalmous, the lids heing separated by retractors if necessary Olly drops or parolein and atropine should be instilled Keratius and indocyclitis must be treated in the usual manner. The skin may be treated with cocaine ontiment (1 per cent) and dusted with starch powder. Quinne

is generally given internally and aspirin to relieve the If the pain is severe it may be relieved by intramulinjection of pituitin. The patient should be kept in during the acute stage

In acne rosacca, generally in elderly women, keratits asso with much irritability and lacrymation may occur. In ad to alight muco-purulent conjunctivitis (rude p 149), greysh infiltrates and small ulcers appear in the cornea. They are intractable and frequently recur. Inserverceases there is also

The local treatment should be similar to that for phlyck keratitis, and calonel insufficient gives good results, application (one third of an erythema dose) of X rays has found beneficial (Greeves), the essential treatment, hower that of the skin condition, which, combined with suitable alone ensures freedom from relapses

Interstitial Keratitis (Syn —Parenchymatous Keratitis) deep Leratitis usually affecting children between the ag five and fifteen, the subjects of congenital syphilis commoner in gris than hovs

After slight irritative symptoms, with some ciliary gestion, one or more hazy patches appear in the cornea, the margin or towards the centre (Flate VII, Fig. 1). If are near the margin they push forwards towards the cert if at the centre, others appear and isse, until finally the wornea looks lustreless and dull Minute examination of that the patches are in the deep layers and are made u denser spots and fine streaks. In two to four weeks the w cornea is hazy with a steamy surface, giving a general appear ance like that of ground glass. Denser spots can alway seen in the general mist. In the severest cases the w cornea becomes quite opaque, so that the mis is hidden, rule the mis can be seen dmily.

Meanwhile vasculansation has occurred It is of deep' (vide Fig. 71, p. 91), consisting of radial bundles of brush vessels. The larger marginal plaques may be very vascul as they are covered by a layer of hazy cornta, then but scarlet is toned down to a dull reddish pink ("salt patches"). The separate vessels can only be seen by majection. The small salmon patches are often crescent when larger they are sector shiped. The opacity extend thitle beyond the vessels, which seem to push the opacity front of them. In the acme of the condition the vessels run radial bundles almost, but seldom quite, to the centre of cornes. Vascularisation is probably brought about for

supply of protective substances which cannot reach the cornea by the normal process of diffusion. There is often a moderate degree of superficial vascularisation, greater in some cases than in others, but never extending far over the cornea. The coajuactive may be heaped up like an epulicite at the limbus, so that some slight resemblance to phlyctenular kerntitis may be seen. Indeed it is probable that these patients are both syphilitic and tuherculous.

After the disease has reached its height it commences to subside The coraea clears from the margin towards the centre, which may long remain hazy, though it too finally clears except in the worst cases As the cloudiness disappears the vessels become obliterated, but though they cease to carry blood they remain permanently as fine opaque lines, they can be demonstrated only by magnification either with oblique illumination or more definitely by the direct method (vide p 122), or with the sht lamp The corner should be examined in the dark room by oblique illumination with a corneal loupe, when the vessels will he seen as grey lines on a black hackground It should then he examined by the direct method with a + 20 D lens behind the mirror The edge of the pupil is brought into focus, and then either the head is withdrawn slightly or plus lenses are added, the head being kept still, until the cornea is in focus The vessels will then be seen as black lines against a red background. The characteristic rndial coarse and distribution (vide Fig. 73, p. 91) affords permanent proof of previous occurrence of lateratitial keratitis, and is important evidence of coagenital syphilis

At the height of the disease vision may be reduced to finger counting or hand movements and there is much lacrymation and reflect blepharospasin. Very mild cases are met with in which the patches of cloudiness are thin, scarcely vascularised at all, and clear up quickly. In the marginal type the opacity

may be limited to a sector

The surface very rarely becomes ulcerated It is frequently stippled, steamy and slightly uneven, and this condition may persist. In the worst eases the cornen may be enormously thickened and gelatmous in appearance. The impression given is that the corne is very ectatic and that the eye is in a hopeless condition it will probably clear up well with useful vision. In on case must an eye he removed on account of interstitual keraitis.

Interstitial keratitis is almost invariably symmetrical though an interval of three or more weeks usually intervenes

before the onset in the second eye. Rarely the interval is several months or even years. The acute stage lasts at least six weeks and may extend to several months. The clearing of the cornea takes many weeks or months, but not much improvement can be expected after eighteen months. Delayed interstitial keratitis, i.e., in patients over thirty, occasionally occurs, and is more liable to be unilateral; it is often very severe. Interstitial keratitis in acquired syphilis is uncommon, though probably not so rare as is generally thought; it is also generally unilateral; several cases have heen reported in which the primary lesion has been on the lids or face, and the keratitis has heen limited to the same side. Most of the

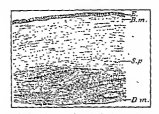


Fig. 139.—Section of interstitial keratitis, showing infiltration confined to the deeper layers of the substantis propria (x 60). E, epithelium; E.m., Bowman's membrane; S.p., substantia propria; D.m., Descented a membrane with endothelium.

reported cases have occurred about two years after the primary sore, but the interval may he much shorter or longer.

There is evidence of relatively high mortality among the children of mothers who have had interstitial keratitis.

In some cases interstitial keratitis follows an injury to the eye, such as a blow or operation, e.g., tentomy. I have seen it follow an attack of phlyctenular conjunctivitis. Apparently the injury acts as an exciting cause in a subject naturally prone to the disease, naully a congenital symbility.

prone to the disease, nsually a congenital syphilitic.

Pathology. Microscopy during life with the slit-lamp shows haziness ("bedewing") of the epithelum, probably due to codema, cloudy opacities in the deep layers of the substantia

propna, and thickening of the comea Folds of Descemet's membrane and precipitates on the posterior surface sometimes appear at a very early stage Later, deep vessels of characteristic distribution are seen Resolution is accompanied by definite thinming of the corner

The rare cases of interstitial keratitis which have been examined anatomically show that the infiltration of the cornea is almost entirely limited to the deeper layers lying immediately

antenor to Descemet's membrane (Fig 139)

It has been pointed out that corneal conditions which are secondary to conjunctivitia are superficial Similarly deep kcratitis is secondary to disease of the uveal tract in tuhercle of the iris (q v) it is not uncommon in the late stages to meet with an interstitial keratitis fundamentally the same as in congenital syphilis Further, anatomical investigation has shown that in the latter form the uveal tract is profoundly affected Thus, it is the rule for a considerable degree of iritis to be present. Sometimes there is severe cyclitis, as shown by the presence of precipitates ("keratitis punctata," vide p 271) on the hack of the cornea Not mire quently there is choroiditis If the pupil of the unaffected eye is dilated and the periphery of the fundus carefully examined, patches of anterior choroiditis will not uncommonly he found All these facts support the view that the disease is fundamentally a uvertis, and that the keratitis is secondary, te. merely symptomatic Clinically it masks the uvertis, which is thus liable to he overlooked, and hence the disease is called a It is very important to realise the true pathology, since treatment must be directed to avoiding the deleterious results of iridocyclitis rather than those of keratitis

The carliest manifestation of indocyclits can be demonstrated in the second eye at the onset of inflammation in it. If fluore-cein is repeatedly instilled it becomes absorbed like atropine, &c. Careful examination will then show a greenish marbling at the back of the cornea, due to changes in tha endotbelum lining Descemet'a membrane. This does not

occur in the normal eye

It is probable that anaphylaxis plays some part in the pathogenesis of interstitial keratita (Wessely, von Szili), and may account for the occurrence, after a latent period, of the disease in the second ere

Etology It has already been stated that nearly all cases which are not obviously secondary to tuhercle of the iris, &c.—and these are rare—are due to congenital syphilis Many

surgeons, however, consider that interstitial heratitis is not infrequently due to tubercle. Owing to the importance of diagnosing congenital syphilis in doubtful cases the principal signs of this complaint may be enumerated.

(1) General features Prominence of frontal eminences, flatness of the hindge of the nose, hreadth of face, stundity or

undue precocity, deafness

(2) Hutchinson's teeth (Figs 140-145) There is nothing characteristic in the first dentition. In the permanent teeth only two, the upper central incisors, are to be relied upon,

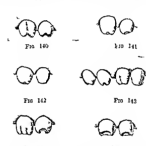


Fig. 140 to 145 —Hutchinson a teeth

hut the other measors and first molars are often deformed. The characteristic change in the central inper measors appears to depend upon defective formation of the central lobe (Figs. 141, 145). Soon after eroption this lobe wears away, leaving a verticed notch at the centre of the cutting edge (Fig. 140). If the cause has acted so intensely as to prevent the development of the central lobe, there is, instead of a notch, a narrowing and thinning of the cutting edge as compared with the crown, and this according to its degree produces a resemblance to a screwdiner or peg (Figs. 142). The teeth are too small in every dimension, so that the incisors are separated from one another by considerable spaces. In extreme cases all the measors are peggy and hunch dwarfed

The changes are usually symmetrical, but Fig. 144 shows one tooth typically deformed and the other normal

(3) Linear cicatrices, relics of former rhagades, are met with at the angles of the mouth Cicatrices on the hard or soft printe or elsewhere in the mouth point to antecedent syphilitic ulcerations

(4) Shotty, painless, lymphatic glands are felt in the neck,

especially in the posterior triangle

(5) Hard periosteal nodules, best found upon the shins, and chronic synovitis of the joints, especially the knee joints, may be present

Evidence of acquired syphilis may be sought in the parents, eq, history of miscarriages, &c In cases of doubt, the

Wassermann test should he applied

As already mentioned, interstitual keratitis also occurs in acquired syphilis, and it has been attributed to malaria, my wedema, trypanosomiasis, &c It frequently occurs in foxhounds and other highly hred dogs, and I have seen it in

dogs after the thyroid gland has been removed

Treatment It is usual to order antisyphilitic remedies, but, as in parasyphilitic diseases of the central nervous system, it is doubtful if they have any influence over the course of the disease, partly hecause the cornea is non vascular Mercury inunctions, or powders or pills of mercury combined with chalk and specacuanha or perchloride of mercury may be given Iodide is best administered to children in the form of syrup of iodide of iron, and may he combined with syrup of phosphates as a tonic Salvarsan and its substitutes have proved disappointing The administration of thyroid gland has proved serviceable in some cases Cod liver oil or maltine may be used when there is a tuberculous element about the condition.

and in all cases general hygienic régime must be instituted Local treatment consists in guarding against the evil effect of the uvertis which is an invariable accompaniment of the disease Atropine is ordered as a routine measure, with the double purpose of Leeping the ciliary body and iris at rest and preventing the formation of posterior synechiae There is often great difficulty in getting the pupil to dilate, probably owing to defective penetration of the drug through the diseased and vascularised cornea Hot bathings or radiant heat should be used frequently in the acute stage. In obstinate cases with much lacrymation and blepharospasm, especially if the pupils will not dilate with atropine, leeches applied to the temple do good (vide p 268), or mydricain (vide p 692) may

be tried Smoked glasses are ordered

In some cases paio and blepharospasm are so severe that no relief is obtained by the usual measures. The retro-ocular injection of 15 c.c. of notocain (4 per cent) into the region of the chiary ganglion, followed seven minutes later by 1 cc of alcobol (40 per cent) is effective. A fine needle, 5 cm long is passed along the junction of the lower and outer walls of the orbit for 4 cm and is then turned medally and upwards for 1 cm. The plunger of the syringe is withdrawn slightly to ensure that it has not entered an orbital vein. The injections are made slowly, and a firm pad and bandage applied. The pain and blepharospasm are relieved, vascular coogestion much reduced and the child is able to tolerate light. In some cases symptoms recur after two weeks, and a testimony as to



FIG 146 -Arcus senius

the efficacy of the treatment is that the child may ask for another injection No ill effects have hitherto occurred

In later stages the means used for clearing corneal coatrices (vide p 206) depending essentially upon improving the lymph flow through the cornea, are also indicated for the opacities of interstitial keratitis Prolonged use of yellow oxide of mercury outtient, combined with atropine in the earlier stages, is commonly made it should be well massaged into the eye

Other forms of deep keratitis, e.g., the central deep keratitis of adults, senile marginal deep keratitis, scierosing keratitis (vide p 252) occur.

Keratitis profunda is the name given to a central deep infiltration of the cornea of indefinite origin. Such a condition occurs after contusion of the eye, and in this case usually clears uprapidly. In other cases a deep grey opacity, seen on magnifica tion with the loupe to be composed of dots and strize, occurs to the centre of the cornea in adults. There is btile irritation, and very little if any, vascularisation. It begins to clear up after four to eight weeks but may leave permaoent diffuse opacities. It has been stributed to cold, malana, and other causes. It should be treated with the same local remedies as for ioterstitual kerattics.

Keratits margunals profund occurs rarely in old people, commencing as a greyish yellow infiltration, one or two millimetres broad, continuous with the sclera. It is usually limited to the upper part of the cornea, but occasionally forms a complete ring. The slight irration subsides in a week or two, leaving a permanent opacity, resembling areas sendis, but unlike it, continuous with the selective.

## DEGENERATIVE CHANGES IN THE CORNEA

Arcus senilis is a faitly degeneration of the cornea met with in old people (Fig 146). It commences as a crescentic grey line concentrio with the upper and lower margin of the cornea. The extremities of the crescents finally meet, and an opaque line, thicker above and heline, is formed completely round the cornea. It is characterised by being separated from the margin by a narrow line of comparatively clear cornea. It is sharply defined on the peripheral side, fading off in the central. It is never more than about 1 mm broad, and is of no importance, either from the point of view of vision or of the vitality of the carnes.

Arcus juvenits is exactly similar to arcus senils, but is a rare condition found in children. Two arcus senils may develop at a comparatively early age, but the juvenile condition is probably congenital. It is of no importance. The characteristic diagnostic feature of both these opacities is the presence of a line of clear cornea between them and the limbus. This is occasionally found no old selectoring keratitis, but

in this case the opacity is usually localised to some one part of the corner and exteods farther towards the ceotre

Band-shaped Opacity (Syn.

—Transterse Calcareous Film,

Zonular Opacity) This is a
commoo condition in old,

blind, shruoken eyes It is
due to defective nutrition
and exposure It lies entirely
in the interpalpebral area,
commeocing at the inner and



Fig 147—Band shaped opacity of the cornes from an eye with indocyclitis.

outer sides, and progressing until it forms a continuous band across the cornea (Fig 147) Near the corneal loops, just inside the limbus, the cornea is generally relatively clear, as in so many degenerative conditions-probably awing to the hetter nntrition close to the blood vessels. The condition is due to hyaline degeneration of the superficial parts of the substantia propria, followed by the deposition of calcareous salts

As a rare condition it is found in otherwise healthy eyes, sometimes as a horizontally aval area in the palpebral fissure,

usually in hoth eyes

Treatment In the rare form last mentioned, improvement of vision may be abtained by scraping aff the opacity, which is usually calcareous and quite superficial. In the common form the eye is blind, and nothing remains but to remove it if it is painful or unsightly

Other Degenerative Changes are frequently met with in old lencomata, antenor staphylomata, and so on They consist of hyaline degeneration calcification, &c Such sears

are hable to a serious form of ulceration (vide p. 225)

Rare degenerative conditions are nodular and reticular (gnll or lattice-like) opacities They occur as a familial disease, usually picking out the young males of a family and commencing at about the age of ten or twelve Opaque dots or forked lines appear under the epithelium in the centre of the corner and slowly merease in number, but never invade the ring of cornea close to the margin. There is little inflammatory reaction and the cause



atrophy (Koby)

is unknown Vision is gradually obscured and treatment is of little avail I have seen grey mosslike npacities, apparently of similar nature, with the same distribution in the cornece of elderly people. Examination with the shit lamp shows that some of these cases have thickened corneal nerves and nodular swellings of the nerveendings Others show folds or ruptures of Bowman's membrane

Sentle marginal atrophy, in which

a gutter forms in the periphery of the cornea in the situation of an arcus sendis, occurs rarely in one or both eyes of old people The gutter may become ectatic (Fig 148)

# ECTATIC CONDITIONS

It has already been stated that ectatic conditions of the cornea may result from inflammation, viz, heratectasia (vide p 201), and anterior staphyloma (vide p 203) Two forms of cetasia of non inflammatory origin are known, viz, keratoconus and keratoriohus

Anterior Staphyloma is a protuberant cicatrix arising from a prolapse of the iris, it may he partial or total (p 203). It may follow a perforating wound, but is usually due to perforation of an ulcer, especially such as is caused by ophthalma neonatorum. The primary protrision occurs at the moment of prolapse. Cicatrisation follows, and in the case of small prolapse may lead to flattening of the scar. In other cases of small, and in all cases of large, prolapse the contraction of the scar tissue is insufficient to bring this shout, and the soft cicatrix yields to the normal intraocular pressure Generally the prolapse of the iris leads to hlocking of the angle of the anterior chamber, the intraocular tension rises, and the cicatrix yields still more, or if it was previously flat,

accondary protrusion takes place

Partial ataphylomata are usually conical rarely hemi spherical, they usually extend to the margin on one side Total staphylomata are usually hemispherical, rarely conical There is invariably a rim of cornea around the pseudo cornea, this rim being well nourished by the peripheral blood vessels and never necrosing through ulceration The thickness of the staphyloma varies very greatly in different cases, and often in different parts of the same staphyloma. In the latter case bands of cicatricial tissue develop, while the intermediate parts project, in this manner a racemose staphyloma is produced Owing to the rise of intraocular tension the whole eyelill expands, especially in children, in whom the walls are relatively plastic If the lens has not been expelled when the ulcer perforated, as sometimes happens, it is flattened, the expansion of the ciliary ring causing stretching of the suspensory ligament Owing to contact of the lens with the inflamed cornea after perforation the anterior capsular cells of the lens often proliferate and form an anterior capsular cataract (q v) The high intraocular pressure also causes cupping of the optic disc

The pseudo-cornea is formed by organisation of the exudates on the surface of the prolapsed iris. It consists of fibrous tissue covered by epithelium, and lined by rarefied iris pigment epithelium. The epithelium on the anterior surface is often very thick and epidermoid, the fibrous tissue often undergoes degeneration. The anterior chamber is obliterated in total staphyloma, while the posterior chamber is enormously

enlarged, and filled with yellow albummous fluid

The sight is always diminished, and in total staphyloma is reduced to perception of light or total blindness. The eye may project between the lids so that a xerotic condition is set up and atheromatous ulcers may form. Ectropion of the lids may occur mechanically. The tension is raised, either as the canse of the protrusion, or as a result of the blockage of the angle of the anterior chamber (Chap XIV). This may lead to pain. The staphyloma may he so thin that rupture occurs on the least injury, and may be severil times repeated

Treatment Total anterior staphyloma is best treated by excision of the eye, with or without the insertion of a glass globe in Tenon's capsule Patients will often prefer to Leep

the eye if it is painless and not too disfiguring

Various methods of ahlation in which the anterior part of the eye is removed and the contents scooped out, have heen devised as an alternative for excision. They give a morable stump on which to set an artificial eye, but they are open to the objection that they are not entirely free from the danger of causing sympathetic ophthalmia {q q }

Treatment of partial staphyloma is directed to obtaining flattening of the cicatux, preventing or relieving increased intraocular tension and improving agish. The attempts which should he made at the early stage have already been described (wide p 214) Indectomy is sometimes advisable with a view to improving vision and preventing or euring glaucoma (y v). It cannot he performed at the site of the staphyloma since there is no anterior chamber here, but must be done at the clearest part of the cornea.

Keratectasia differs from anterior staphyloma in that the iris takes no pirt in it. Its causation and prevention have already been discussed (vide p. 201). Sometimes the whole cornea expands producing a condition which is almost identical with the kerateglobus (ride p. 245) of infantile glaucoma, though due to a different cause. When it is fully developed treatment is useless.

Keratocomus (Syn—Comcal Cornea) is prohably due to a congential weakness of the cornea, though often it only manifests itself after proberty. The courses is that and weak near the centre, and gradually bulges forwards more and more, the apex is always slightly below the centre. Sometimes it pulsates synchronously with the arterial pulse, and this may cause a subjective apparent pulsation of the objects looked at The pulsation may be demonstrated with Schiotz' tonometer. The cornea is at first perfectly transparent, and vision is

impaired through the protrusion and alteration in curvature II advanced the coincil shape is easily recognised in profile in the less advanced cases distortion and diminution in the size of the corneal reflex over the centre is the chief guide. These changes are best even when the reflex from a large flat disc painted with broad concentric black and white loss (Placido's disc or keratoscope) is observed through a hole in the centre of the disc, or when the cornea is examined with the ophthalmometer. With the ophthalmoscope mirror at a distance of 1 metre a ring of shadow concentric with the margin is seen on the red reflex, altering its position on moving the mirror. It is due to a zone through which few rays pass into the observer's eye owing to the emergent rays on the central stide being convergent whilst those on the peripheral side are divergent.

The patient becomes myonic, but the error of refraction cannot be satisfactorily corrected with ordinary glasses owing to the hyperbolio nature of the curvature. The condition is almost towarnably blateral, though frequently more advenced on one side that other other. It may be slight and very slowly progressive, or the reverse. In the later stages the apex shows fine more or less parallel strue, a coastomosing at acute angles, best seen with the slit lamp, and also discrete opacities which become confluent. A brownish ring probably due to hæmesiderin, may form in the spithelium encircling the cone (Flei cher's ring). Sometimes there are ruptures in Descemet's membrane. Ulceration, rupture of the cornea, increase of tension, and so on, do not occur.

Treatment In the early stages every effort should be made to improve vision with glasses and the progress should be carefully watched In rare cases in which they could be borne contact glasses (vide p 535) have been very heneficial Verious methods have been adopted to etop the process Motics are prohably useless The hest treatment is cauterisation of the apex with the actual cautery The cauterisation at the extreme apex must be deep, and perforation bere has been advocated The latter procedure is not without danger to the eye from the formation of a corneal fisture, anterior synechia, infection, &c Some operators remove a small wedge shaped sice from the thickness of the cornea at the apex This is more difficult to perform and does not give better results on the whole than the cautery The scarring from cauterisation is much less than might he anticipated, but it may be advisable to do an optical iridectomy if vision is still very bad. Anterior eclerectomy

(trephining) has been performed for conical cornea, but without

advantage

Keratogiobus (Syn — Megalocornea) is a hemispherical protrusion of the whole comes occurring bilaterally in males it is familial and hereditary. It differs from bunkthalmia (q t ) in that the intraocular pressure is normal the cornea clear, the angle of the anterior chamber normal and there is no cupping of the disc. It appears to he a congenital over growth and is not infrequently associated with arachnodactvlv

### Symptomatic Computions

There are many pathological conditions of the cornea which are merely evidence of disease in other parts of the eve or

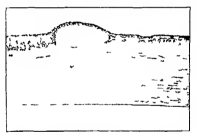


Fig. 149 - Edema of the comes and vesicular kemittis from a glaucomatous eve (x 60)

of extension of disease. Some are often described as true diseases of the cornea notably as forms of "keratitis" This involves a wrong principle and a misuse of terms which can only lead to confusion Since it is of great importance to distinguish these conditions from primary affections of the cornea both from the points of view of diagnosis and treat ment it will be well to review the more common here

In glaucoma there is nearly always uniform diffuse bluish haze of the whole cornea It is due to alterations in the refrac tive conditions of the corneal elements brought about by the

increased intraocular pressure, and not to any gross patholo gical change If the condition persists the cornea hecomes hazy throughout, and this haziness, unlike the former, does not immediately disappear when the intraocular tension is relieved Here there is definite ordema, due to the impedi ment which prolonged tension causes to the diffusion of lymph It manifests itself first in the cpithelium, which becomes steamy and stippled Sections show that this is due to accumulation of fluid in and between the cells, especially the basal cells (Fig. 149). Fluid also accumulates between the lamella and around the nerve fibres If the cedema lasts for a very long period, as in eyes blinded with absolute glaucoma, the epithelium may be raised into vesicles or bulla (tesicular or bullous "keratitis") The evidence of prolonged tension makes it easy as n rule to distinguish this condition from herpetic vesicular keratitis, moreover the vesicles or huller have firmer epithelial walls and show fess tendency to burst

Nearly allied to hullous "hematis" is the formation of epithelial threads, which adhere to the cornea by one end, while the other, which is often club-shaped hangs down free This is commonly called filamentary "heratists" It occurs in the same conditions, i.e., usually associated with glaucoma, but it may be seen rarely without any apportance cause in cases

of the herpetic type

Keratic precipitates, usually badly termed "keratitis punctata" or 'Lp" in England, are often deposited upon the back of the cornea in cyclitis and indocyclitis. The greatest care must be taken not to overlook them, since they may be almost the only objective sign of serious disease. They may be on the back of a clear cornea or the deeper layers may be inflittated as a result of the indocyclitis, thus, they are not uncommon in interstitial keratitis. Their appearance and nature will be described in discussing their cause (rade p 271)

Operates of the cornea are often secondary or symptomatic Such are the grey or white, usually tongue shaped marginal opacities which follow sclentis: Owing to their resemblinice to the sclerotic they are called sclerosing "Leratutes" (vide v 252)

Congenial opacities of various kinds are sometimes met with Many are not truly congenital but are due to injury received at birth. Birth injury of the corner takes the form of temporary diffuse opacity due to acdema, or of permanent vertical gray linear opacities due to ruptures of Descemet's membrane

Striate opacity occurs in various forms monest form is that seen after operations upon the globa in which a peripheral corneal section has been made as in cataract extraction Here when the section is above delicate grey lines run down vertically from the wound and may pass completely across the cornea (Fig 150) They can he seen clearly only hy magnification They disappear spontaneously



opac ty of the cor nea following sec t on of the corner causes

above for extrac tion of cataract

to slight folding of the cornea whereby Descemet a membrane and the adjacent lamellæ become wrinkled Radial striæ are seen around wounds or ulcers are partly referable to the same cause partly to distension of the interlamellar spaces by cedema The fine batching which Fig 150 - Strate is seen around ulcers and sometimes after tight handaging is to be referred to similar

as the wound beals. They are due

Opacities of the cornea may be due to improper treatment One of the commonest

is due to deposits of lead salts upon an An insolubla densely opaque white film is abrasion or illcer precipitated and adheres very firmly The spot is sharply defined and looks like white paint Probably tha deposit is always thrown off eventually but a very long tima may elapse An attempt should be made to scrape it off but it is wisest never to use lead lotions at all in the treatment of any affec tions of the eye They can always be replaced by equally efficient substitutes

White Ring Opacities (Coats) Occasionally a ring or oval about 0.5 mm in diameter composed of very dense white spots occur on Bowman's membrane The cause is unknown they do not interfere with vision

Promentation of the cornea may also occur from improper treatment Prolonged use of silver nitrate as a paint or in the form of drops is followed by dark brown staming of the conjunctiva and slight staining of the cornea The condition is called argyrosis (ride p 193) and in the conjunctive is found to he due to impregnation of the elastic fibres with metallic silver, in the cornea Descemet's membrane is stained. It is permanent hence silver solutions including protargol argyrol &c , should never be ordered as drops or for use at home, at any rate without atringent injunctions

Blood in the cornea is rate. It may occur as a bright red spot quite superficially at the margin or as a greenish or rusty stain over the whole surface. In the latter case it is derived from blood in the anterior chamber, associated with high tension—a relatively infrequent combination (wide v 433).

Tumours of the cornea so called, are probably always secondary extensions, most commonly from the conjunctiva, the limbus being a favourite situation for these growths (ende p 194)

#### CHAPTER XII

### Diseases of the Scierotic

REUNESS of the white of the eye is caused by a variety of conditions The commonest is conjunctivitis, the uext common some inflammation of the anterior part of the uveal tract, viz, the ris and cubary body. Some of the distinctive characteristics of the redness in conjunctival and cubary inflammation have already been pointed out (vide p 83) Redness of the white of the eye may also he caused by inflammation of the sclerotic, and it is a frequent error among heginners to ascribe the other forms to this disease. It must therefore be home in mind that episcleritis and scleritis are relatively uncommon

## INFLAMMATION OF THE SCLEROTIC

Two forms of inflammation of the sciencia are described, superficial or episcleritis, and deep or scientis. They might equally well he considered mild and severe forms of the same disease, but the distinction is convenient chinically since they

usually differ in the course they take

Episcients is an inflammatory affection of the deep subconjunctival connective tissues, including the soperficial scleral lamellae. A circumsembed nodule, which may be as large as a lentil, appears usually two or three millimetres from the limbus (Plate VII, Fig. 2). It is hard, immovable, and very tender, the conjunctiva moving freely over it. It is traversed by the deeper episcleral vessels, and therefore looks purple, not hright red. It is extremely chronic, never ulcer ates, and may be entirely absorbed, but more frequently leaves a slate-coloured scar helmid, to which the conjunctiva is afficient. The contea and usual tract rarely particulate in the inflammation.

There may be little or uo pain, but usually there is a feeling of discomfort and tenderness on pressure, and severe "neu ralgia" is often complained of. The nodule becomes gradually absorbed in the course of days, or, more frequently, weeks, but during the process of absorption, or soon after, fresh nodules of the same type arise. In this manner the disease may drag on for months. Both eyes ner frequently affected In the worst cases the disease extends into the deeper parts of the scientic, and thus passes almost imperceptibly into scientis.

Anatomically dense lymphocytic infiltration of the subcon junctival and episcleral tissues is found

Rheumatism and gout are commonly indicated as the chief causes of episclentis. A history of acute rheumatism is rarely obtained, more commonly there has been well marked "muscular rheumatism," which is to be ascribed to septic absorption (ude p 273). Tuberculous or syphilitie patients seem predisposed, and almost invariably there is some cause of general debility. It is commonest in elderly people (cf. Scleritis), and in women

Treatment General treatment is of more avail than local Even in cases in which no history of rheumatism can be elicited, ashicylic preparations—salicylates, salicin, asprin —seem to do good and should be tred. If they fail resort should be had to iodides. Diaphoresis by pilocarpine injections and vapour byths does good in some cases, and inunctions of

mercury are useful independent of syphilitic infection

The most useful local treatment is massage by the finger applied to the upper lid. A simple born ontment may be used or a weak yellow oxide of mercury ontment, but strong stimulants can rarely be borne. In the more severe cases warm compresses, dionin, and leeches to the temple should be employed. In the worst cases the constant current, scanffication or superficial cauterisation are indicated. Every effort must be made to build up the constitution, and success often depends upon these measures.

Scientis is rarer than episelentis. There are usually nodules, or a single nodule, but the area affected is much less circumscribed. The swelling is at first darl, red or blush, later it becomes pale purple and semittansparent, like porcelain. It may extend entirely round the cornea, forming a very serious condition known as annular scientis. Scientis differs from episelentis in that the cornea and uveal tract are involved, some ritis, but more cyclitis and anterior choroidits being present. There is no ulceration, but much absorption, so that the selector is thimed, a dark purple cactarix being formed, which is often too weak to withstand the intracoular pressure, so that ectasis follows (clarcy staphyloma). In many

cases of diffuse deep sclentis hard whitish nodules develop in the inflamed zone They are the size of a pin's head and he beneath the conjunctiva, all at about the same distance from the corneal margin they disappear without disintegrating

Anatomically scleritis is the same as episcleritis, but extends deeper, there is dense lymphocytic infiltration of the sclera.

the lamellæ being separated by cords of cells

Both eyes are usually affected Young adults are the most common subjects (cf Episcleritis), and women more often than men The causes are obscure, but of the same type as It is often associated with disturbance of in eniscleritis menstruation

Scientis is most serious on account of its sequelæ and com-



Sclerosing kerat tis (After Nettleship )

plications Uvertis of some kind is probably an invariable accompani ment It is uncertain whether it may be a result or a cause of the scleratis, most probably it is neither, but both are due to a common cause This cause is probably the absorption of toxins from some septic focus It is often diffi cult or impossible to find the focus, but special attention should be directed to the nasal sinuses and

generative organs, the latter especially in women In other cases the alimentary canal is probably at fault, and many of the drugs which have been found beneficial probably act chiefly by disinfecting the intestinal tract. In some cases the disease is undoubtedly tuberculous and in others syphi litic Stock has produced scleritis sclerosing keratitis and lessons in the uveal tract by the intravenous injection of tubercle bacilli in rabbits. There is little doubt that tubercle plays a larger part in disease of these structures in man than has hitherto been recognised Chary staphyloma leads to distortion of the globe, and vision is impaired by it and by the many deleterious effects of the uvertis Secondary glaucoma often follows

Apart from these complications scleritis nearly always extends to the cornea, causing sclerosing keratitie (Fig. 151) An opacity develops at the margin of the cornea near the scleritic nodule It is approximately triangular or tongueshaped, the rounded apex being towards the centre of the comea Similar opacities may develop farther from the margin and even at the centre. The opacities are grey or greyish yellow, hecoming denser until they exactly resemble the sclerotic—hence the name. They are indeed due to changes in the substitutia propria, which is embryologically a specially differentiated part of the sclerotic. There is little or no vascularisation and ulceration never occurs. Some clear ing from the centre towards the periphery, as well as near the marginal conneal loops (rade p. 241), occurs, but the densest parts usually persist as bluish clouds. The whole margin of the comea may become opaque like the sclerotic, but the pupillary area almost invariably escapes.

Treatment is the same as for episcleritis. When tubercle is suspected injections of tuberculin may be employed. Diomin and subconjunctival injections of saline, &c, have been recommended. Uveal complications must be treated with atropine, &c. (See Chapter XIII.) Ultraviolet light some times has a good effect on sclerosing heratitis and good results have followed administration of vitamin C (vide p. 230).

Gumma of the Scierotic is uncommon I it may he indisting guishahle in appearance from scientis, or it may take the form of nodules of various sizes, situated near the limbus, extending backwards to the equator or even giving rise to an annular scientis Gumma may spread to the interior of the eye or a gumma of the cliary body may spread outwards and involve the scierotic Unless active antisyphilitic treatment is adopted early and carried out thoroughly the eye is very likely to be lost from uveal complications, ciliary staphyloma, or phthiss buth.

The diagnosis depends upon the bistory, co-existing signs of

syphilis, and the application of the Wassermann test

Tubercle of the Scientic may take the form of a scientis, may be an extension from the conjunctiva rins, ciliary body, or choroid, or may be primary, forming a localised nodule which cascates and ulcerates. It should be excised or scraped and the tissue examined for tubercle bacilli.

Annular Scientis, as already mentioned may be a form of ordinary scientis or of gumnatous scientis. A severar type is sometimes known as brawny scientis and is characterised by a brownish red gelatinous looking swelling surrounding the cornea and extending back towards the equator. It generally occurs in old people and is fortunately rare, for it is little amenable to treatment. Some cases but not all give a positive Wassermann reaction.

Ulceration of the selectoic is always secondary, either from without or from within. Externation from the conjunctiva is almost always due to tuberculous ulceration, trarely syphilitic. Exter sion from within is almost always from the iris or citiary body and is usually tuberculous in the case of the iris, apphilitic in that of the citiary body. Ulceration of malignant growths which have perforated the selectote also occurs—sarcoma of the iris or citiary body, glowns of the return All these conditions are rare

Blue Scierotics The selectotic is bluish in babies, but a much more pronounced blue coloration is sometine as seen in several members of the same family as an hereditary condition, and perasts throughout life. A curious and hitherto unexplained feature of these cases in that the patients in many of the families also suffer from fragilitas o-nom. The eexes are shout equally affected, only those affected can transmit the disease. In a case examined microcopically the selectoric was about one third the usual thickness, the cornea was also thin and Bowman's membrane was about one third the

#### CHAPTER XIII

# Diseases of the Iris and Ciliary Body

The uncouth term usents has the ment of emphasising an important fact, viz, the close relationship which exists between the anatomically distinct parts of the uveal tract. It draws attention to the frequency with which inflammatory processes involve the tract as a whole, and are not strictly imited to a single part. This feature is particularly well exemplified in inflammation of the ins and cleary body. Probably inits never occurs without some opilitis, nor a fortion, cyclitis without some inits. The disease is called inits or cyclitis according as the inso or cliarly body appears clinically to he the more affected. The same disposition is also seen with regard to the choroid, though in less degree. General weeths is commonest in the more chronic types of inflammation, but it is probable that the cliary body is often involved in many cases which we are accustomed to regard as pure choroiditis.

For convenience of description it is best to consider diseases of the various parts of the uveal tract separately, but the anatomical, physiological and pathological continuity of the

parts can be scarcely too forcibly insisted upon

## INFLAMMATION OF THE IRIS AND CILIARY BODY

Irits in order that ints and the special dangers which attend it may be thoroughly understood, it is necessary to remember the anatomical arrangements of the iris and the pathological changes which occur in it. The iris is practically a disphragm of blood vessels and unstriped muscle fibres held together by a very loose, spongy stroma. In its perpetual movements the pupillary margin slides to and fro upon the lens capsule. The more the pupil is constricted the more of the posterior surface of the iris is in contact with the lens capsule, when fully dilated the iris probably does not touch the lens at all

Inflammation of the iris is fundamentally the same process as occurs in other connective tissues—it consists in dilatation

of the blood vessels, impairment of the capillary walls, eyudation of a highly albuminous lymph into the tissue spaces and leuco or lympho cytosis Owing to the extreme vascularity of the ins and the peculiar distribution of the vessels, and to the looseness of the stroma, these generic features of inflammation produce special results. Thus, simple hyperamia tends to cause the pupil to contract mechanically, on account of the radial disposition of the vessels This is to some extent physiological, but is greatly increased under pathological conditions The extreme vascularity and the looseness of the tissues causes an unusually large amount of exudation on the one hand and of swelling on the other Owing to the greater alhuminous content of the fluid its viscosity is increased so that it escapes into the anterior chamber and out of the onterior chamber by way of the filtration angle (ride p 20) with greater difficulty The iris, from heing a partially wrung out flat sponge, hecomes a sponge full of sticky fluid Hence its freedom of movement is greatly impaired, and the normal reactions become very sluggish or completely oholished fluid, too, contains deleterious substances which act os irri tants, the nerve endings are stimulated so that the muscle fibres contract In any case in which the sphincter and dilatator fibres ore equally ond uniformly stimulated the sphincter overcomes the dilatator, so that constriction of the pupil follows

It is easy now to understand the chief signs of iritis pupil is constricted, partly owing to hypersemia, partly to irritation, the edge of the pupil is markedly irregular reactions of the pupil are sluggish, partly owing to the same causes which induce constriction partly to what may he termed water logging The latter condition causes in altera tion in the appearance of the iris The delicate iris pattern, instead of being clear and sharply defined, hecomes blurred and indistinct (' muddy " iris) The colour undergoes con siderable change, varying according to the condition of normal pigmentation In fair people with little pigmentation, the blue iris hecomes bluish or vellowish green, brown irides show less difference but become greyish or yellowish brown in any case companison of the colour of the two indes will usually reveal some slight difference, for intis is generally unilateral during the acute attack

As a result of the change in colour and blurring of the iris pattern the hyperæmia of the iris itself is not very obvious, but it manifests itself in circumcorneal ciliary congestion (vide p 20) This is most marked if the ciliary body is seriously involved, but the conjunctival vessels are also frequently somewhat engorged, so that care is necessary in distinguishing the condition from conjunctivitis The secondary nature of the conjunctival congestion is shown by the relatively slight discharge what discharge there is is chiefly lacrymal, never mucopurulent in the absence of actual conjunctivitis as a complication

The iris is richly supplied with sensory nerves from the ophthalmic division of the fifth nerve It is not surprising, therefore that pain is a prominent symptom of acute initis It is not confined to the eye, though severe neuralgic pain is felt here, but is also referred to other branches of the first division of the fifth nerve, especially to the brow and parts supplied by the supraorbital and trochlear branches, but also to the cheeks and malar bone, and sometimes to the nose and teeth

It is worse at night

The albuminous exudates escape slowly into the anterior chamber and mix with the normal aqueous If the ciliary body is much involved the aqueous itself is plasmoid (tide p 21) The aqueous often contains leucocytes and minute flakes of congulated proteid, seldom fibrinous networks except in severe cases. It therefore becomes hazy, further inter ferrag with a clear view of the iris and easily mistaken for haziness of the corner, which is usually not involved. In very inteuse cases, especially of traumatic iritis with septic infection, large numbers of polymorphonuclear leucocytes are poured out . these sink to the bottom of the anterior chamber and form an hypopyon Hypopyon is rare in simple iritis without perforation of the globe Hyphæma, or blood in the anterior chamber, may also occur, but is rare in simple initis

The abnormal condition of the aqueous impairs the nutrition of the endothelium which covers the back of the cornea The cells become sticky and may desquamate in places The exudates tead to stick to the more affected spots, forming keratic precipitates ("keratitis punctata") These are seldom present in simple iritis, but form an important feature of cyclicis, everying couplily with the amount of cyclicis present

The more albuminous the aqueous the more viscous it becomes This viscous fluid filters out of the anterior chamber by the filtration angle with difficulty Hence there is a tendency for the fluid to be retained, so that the intraocular tension rises. The rise is minimal and of no serious import in cases of simple tritis-in fact, it is scarcely appreciable by clinical methods. If, however, the ciliary body is much involved, the albuminous constituents of the aqueous are very markedly increased, and rise of tension may be so great as to

endanger the sight requiring special attention

The exudates which are poured out by the iris and ciliary body are naturally most concentrated in their immediate neighbourhood They cover the surface of the iris as a thin film and spread into and often completely over, the pupillary In this manner the puml may become "blocked" with exudates, a condition which very seriously impairs the sight of the eye Moreover, the exudates tend to stick the ins down to the lens capsule, so that it becomes immovably fixed

If the patient is seen in the early stages and atropine is instilled the pupil dilates, though not so readily as a normal pupil, on account of the water logging of the iris By con



Fig 152 - D agram of sectumen and occlus on of the pupil with bowing forwards of the iris ( iris bombe ) (Nettleship)

tinnous treatment the ins may be freed from the lens capsule

and the pupil become com pletely dilated and circular

The exudates, however, show a great tendency to become quickly organised This is par ticularly seen in most cases of

intis, less frequently in cyclitis, when it is a very marked

feature of the case the inflammation is often described as plastic If the exudates which bind the iris to the lens capsule have not been already broken down they become converted into fibrous bands which atropine is wholly unable to rupture Such firm adhesions of the pupillary margin to the lens capsule are called posterior synechia (ouveyer, to hold together) When they are present a mydnatic causes only the intervening portions of the circle of the pupil to dilate and the pupil assumes a festooned appearance (Plate VI , Fig. 4 , Fig. 156) Even in the absence of a mydratic minute inspection will generally show irregularities of the pupillary margin due to the synechiae Such an irregular pupil is a sign of present or intis For disgnostic purposes homatropine should be

'ed and the result confirmed by the appearance of the pupil (vide p 260) Owing to the contraction of exudates upon the surface of the iris the retinal thelium may be pulled ontwards over the purillary but it mann hes of pigment are then seen in this situation

(ectropion of the uveal pigment) Posterior synechiae show

(sectopion of the uven pigment) Fosterior syncome snow some prediction for the lower part of the pupil in the ently stages probably owing to gravitation of the plastic exudates. In very severe cases of plastic initia, or after recurrent attacks, the whole circle of the pupillary margin may become tied down to the lens capsule. The condition is called annular or ring synchia or sections pupilla (Figs. 152–155) it is one of great danger to the eye (ride p. 269). In similar cases,

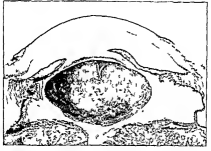


Fig 153 -Total posterior synech a (x 7) from a case of plastic ir do cyclitis beginning to cause phth 5 8 bulbs. The itis is completely adherent to the lens capsule and the pemphery is retracted. There is a delicate inflammatory pup llary membrane (occlusio pup llæ) There is also an anterior capsular cataract due to inflammat on it conta as calcareous deposits as shown by the patch of dark staining The chary body is degenerated and detached from the scienot a at the nosterior part. The reting is completely detached and folded behind the lens

especially if the case has been neglected and the pupil not well dilated by atropine at an early stage the exudates in the pupillary area may also organise A film of opaque fibrous papinary area may also objects a fair to object to the test the intense then fills the pupil, this condition is called blooked pupil, or occlusio pupillor (Figs 152 155). If there has been much cyclitis the posterior chamber (Fig. 1) also becomes filled with exudates which may organise. They then the down the whole of the back of the mis to the lens capsule, this condition

is called total posterior synechia (Fig. 153). It leads to retraction of the peripheral part of the iris, so that the anterior chamber becomes abnormally deep at the periphery, sometimes

much deeper than in the centre

Inits is most frequently mustaken either for conjunctivities or for acute glaucoma. The points which distinguish it from conjunctivities will be gathered from what has already been described. The error of mistaking initis for gluucoma is the most serious which can be made, more particularly because the treatment of the two conditions is diametrically opposed. Dilatation of the pupil with atropine, which is urgently neces sary in initis, is the worst possible treatment of glaucoma (qv). At the cost of some repetition, the distinguishing features will be given here

(1) In critis the pupil is smaller than normal and irregular, in glaucoma it is larger and oval, usually with the long axis

vertical

(2) In tritis the intraocular tension is scarcely apprecially raised unless much cyclitis is present, in glaucoma it is always

appreciably raised, and is often very high

These are the two chief objective signs Cases occusionally arise which are doubtful even to the most experienced. A useful and harmless procedure which will almost invariably settle the question is the following A drop of 2 per cent enphthalmine or homatropine (not atropine) solution is instilled As the pupil dilates, in iritis the irregularities are emphasised and synechia are almost always revealed, the tension is not appreciably affected by the mydratic, in glaucoma the pupil probably dilates slowly but quite evenly, retaining its roundness, the tension is appreciably increased hy the mydriatic As soon as glaucoma is definitely diagnosed by this test eserme (I per cent ) must be immediately instilled and repeated at intervals (vide p 291) Atropine is never to be used for diagnostic purposes, since eserine is incapable of counteracting its mydriatic effect and if the case were found to be one of glancoma immediate operation would be imperative

(3) The subjective symptoms differ in the two diseases Vision is usually more impaired in glaucoma than in intic. In acute glaucoma the onset of the pain is sudden, and it is so severe that it is frequently accompanied by vomiting

It will be advisable again to enumerate the chief symptoms and signs of initis. The subjective symptoms are pain, of a neuralgic character, referred not only to the eye hut also to the supra orbital region, dimness of vision, due to cloudiness of the aqueous, exudates in the pupillary area, &c The object tive signs are constriction and irregularity of the pupil unless n mydriatic has already been instilled, in which ease the irregularity is emphasised by the presence of the posterior synechia If the mydriatic is instilled early these synechia may break down so that the pupil again becomes quite round , in such cases spots of lymph or pigment upon the anterior capsule of the lens often leave permanent marks of old synechia, and form most valuable evidence of previous iritis It has already been pointed out (p 4) that the posterior layer of the retinal pigment epithelium on the back of the iris is less firmly attached to the iris than the anterior When a synechia breaks down some of the posterior layer often tears away and remains attached to the lens capsule these

pigmented spots never disappear entirely They are easily distinguished from the congenital spots due to persisteoce of the pupillary mem brane pigment (tide p 277), and are valuable evidence of previous initis Discoloration or Fig 154 -Spots muddiness of the us, whereby the ins pattern is masked, hyperæmia, manifesting itself chiefly as circumcorneal ciliary congestion exudations, manifesting themselves either as more or less cloudiness of the aqueous or as solid deposits in the pupillary area and noon the ins these are



conspicuous signs of inflammation of the ins The course of initis varies with its intensity Even the slighter acute cases take three or more weeks hefore inflammation entirely subsides The best sign is the prompt action of atropine, for in the worst cases it has little or no effect Improvement is shown by good dilatation, diminution of injection and pain In the chronic cases the ciliary hody is almost always more seriously involved, the condition is one of iridocyclitis The inflammatory signs are less, but diminution of vision is progressive, and the disease not infrequently lasts for years

One of the most characteristic features of intis and cyclitis is the great teodency to relapse It depends not upon the synechiæ, as was once taught, but upon the constitutional cause of the disease | Each fresh attack runs a similar, though usually less severe, course, often leaving fresh traces and iocreased impairment of vision

Complete resolution may occur in slight cases treated early

and suitably The evudates become absorbed, the syncchie break down, leaving only such slight traces that vision may be perfect Comparatively slight cases may, however, leave very senous results if they are improperly treated, and in severe cases these vie the rule. Most of the evil results are attributable to neglect of or impossibility of early dilatation of the pupil, which causes permanence of the posterior synechia. If these are few, no special injury or impairment of sight follows.

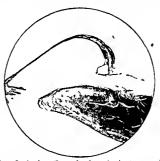


Fig. 155 --Ins bombe with very broad peripheral anter or synechia annular poeterior synechia (seelus o pupillæ), and inflammatory pupillary membrane (occlus o pupillæ). There is also an anterior capsular cataract.

but future attacks are more likely to result in an increased number or in ring synechia

Ring synchia, or seclusio pupille, is one of the worst sequels of the disease, since, if unreleved, it inevitably leads to secondary glaucoma and destruction of sight. Owing to the complete shutting off of die pupil the aqueous is ansole to pass forwards into the anterior chamber, the pigment epithelium forming a non permeable membrane. It therefore collects behind the irris, which becomes bowed forwards like a sail, a condition which is called uris bomb\* (Fig. 155). Regarded from in front, the anterior chamber is seen to be funnel-shaped,

deepest in the centre and shallowest at the pemphery The filtration angle is obliterated by the adhesion of the iris to the cornea and sclera et the periphery (peripheral anterior synechia) Hence the fluid is retained within the eye and the intraocular tension rises (vide p 280)

Organisation of the exudates in the pupillary area leads to the formation of an inflammatory pupillary membrane or occlusio pupille This interferes directly with the transmis sion of light rays and is often a sociated with ring synechia, with or without total posterior synechia (vide p 259) In such cases there is generally plastic cyclitis and the eye is irretriev-

ably affected Repeated attacks of intia lead to atrophy of the iris, which becomes durty grey, like felt or blotting paper Red etreaks often mark the site of permanently dilated vessels, usually of

new formation and therefore not necessarily radial in direction pupillary margin is thin and frayed.

the reactions are diminished

Varieties of Intis The varieties of iritis are usually divided into primary and secondary, the latter being those which are due to extension of inflammation from come other part of the eye, usually the cornea The primary intides are due to some general dye crasia, though it is not always possible to determine its exact nature (so-called idiopathic initis) The most undouhted cause is certainly syphilis; other causes are gonorrhoea, tubercle,



with nodules in the angle ing by Holmes Speer) The patient was not avphilitie

and diabetes There is both clinical and experimental evidence that certain strains of streptococci have a specific selectivity for the tissues of the useal tract Alleged causes are gout. "rheumatism," acute exanthemita, &c Finally, iritis is usually an important element of sympathetic ophthalmia (q v )

Syphilitic Irilis mamifests itself in two forms Syphilis is the commonest cause of simple plastic intis, which occurs in the secondary stage, soon after the skin eruptions, usually within the first year after infection, but not before the third month There may be nothing characteristic about this form of tritis, or nodules may occur upon the tris (vide infra) Syphilitic iritis lasts two to eight weeks and does not usually recur, thus differing from the "rhenmatic" form

Intis used to occur in at least 3-4 per cent of syphilities, and of cases of units syphilis accounted for at least 25-30 per cent , but syphilitic iritis appears to he less common than formerly, prohably awing to earlier and more thorough auti syphilitic treatment Syphilitic iritis is generally unilateral. but the second eye becomes affected sooner or later in ahout a quarter of the cases Intis due to other causes is unilateral in only about 10 per cent Syphilitic intis attacks males more than females, and three fourths of the cases are between twenty and forty years of age The Wassermann reaction is of great value in settling the diagnosis spirochæte bas been found in the aqueous

Simple plastic iritis also occurs in congenital syphilis, usually as an accompaniment of interstitual keratitus (qv) It also occurs in very young babies with congenital syphilis, without any corneal complication, but usually with large nodules or gummata nn the iris This is not common, but is probably the only cause of intis in very young children apart from direct injury It is sometimes seen an soon after birth that almost



Fro 157 - Nodules occurring in the secondary stage of syphilis situated from a drawing by W G Laws )

certainly in these cases it commences as an intranterine inflammation. The average age of onset is five to six months It is commoner in females than in males, and is unilateral in about half the cases (Hutchinson.)

The iris also becomes inflamed in some cases of acquired syphilis late in the secondary or very rarely during the tertiary stage These cases are characterised by the formation of yellowish red nodules near the pupil at the pupillary border lary and ciliary borders of the ins of the tris (Nettleship, but not in the intermediate region. The nodules are usually multiple and vary in size from that of a pin's head

upwards (Fig. 157) It has been custnmary to consider these nodules either condylomata or gummata, according to the stage of the complaint There is no good ground, either clinical or pathological, for the distinction, and the term gummatous tritis may be used for all these cases There is generally much exudation in gummatons iritis, and broad synechiæ are formed The nodules are liable to he mistaken for tubercle (q v ) or sarcoma (q v ), the absence of intis and the presence of only a smale nodule usually distinguishes the latter condition, which, moreover, is extremely rare Gummitous irrits may rarely extend to the corneo-sclera at the angle of the anterior chamber and lead to perforation of the globe

The sites of previous gummatous deposits in the iris are marked by depigmentation of the strome, probably owing to stretching. Whitish spots in the ciliary region of the rise, especially near the crypts, occur in the early stages of syphilitite infection without previous intis. Syphilitic degeneration of the vessels causes thickening of the coats, sometimes making them appear as white lines. Atrophy of the muscle fibres, especially of the sphinicter, also occurs, and a circle of atrophic patches near the pupillary horder is strong evidence of syphilis.

Vision is usually impaired permanently in syphilitic intis, and the prognosis is worse in the gummatous type. Specific intis is indeed a sign of severe apphilis. Trousseau found that thirty four out of forty patients ultimately developed grave

sequelo such as tabes and general paralysis

Gonorrhead Irits is probably more common than is generally supposed It occurs especially in those cases which have gonorrhead "rheumatism" and seldom supervenes until after one attack of arthrits, usually in the knees. It exhibits no special signs, it tends to recur, often during the onset of a gleet or arthritic attack. There is little doubt that it is a metastatic unfection. The patients are almost always men, and as a rule both eyes are affected, though not at the same time. Extension to the chiarty hody may be indicated by fine vitreous opacities, but involvement of the chiard is very rare. Another more characteristic form may occur during the soute attack. The exudates into the subterior chamber then have a peculiar gelatinous appearance and a greenish grey colour which is characteristic.

"Rheumatic" Intis In patients with units, in whom no specific or gonorrheal taint can he discovered, a history of rheumatic pains in the muscles and joints can often be elected. Intis seldom, if ever, accompanies an attack of acute rheumatism, and only rarely can a history of such an attack he obtained. The patients are often gouty or have rheumatoid arithmis. What the pathological relationship of the initis is to these complaints must remain a matter of conjecture until their methology is placed beyond dispute. It is most probable that both the "muscular rheumatism" and the initis are due to a common cause, toxins derived from a septic focus in some part of the hody, eg, mouth, nosal aniuses, intestinal tract,

&c The intis in these cases is usually a plastic intis of moderate severity It often attacks both eyes and shows a very marked tendency to recur, and the recurrence seems to bear a direct relationship to the recurrent attacks of pain or arthritis There is often an unusual amount of conjunctival and episcleral congestion. Intis in an elderly patient is likely to be gouty, often starting suddenly in the night and sometimes ushering in an acute attack of gouty arthritis

Diabetic Intis is rare it is probably a gouty intis occurring in a diahetic subject (Nettleship) It shows a marked liability to the formation of new or cularged vessels in the mis, with the formation of plastic exudates and occasionally an hypopyon

On the whole it runs a favourable course

Tuberculous Iritis occurs in a miliary and a conglomerate or solitary form In the former there is usually a yellowish white nodule surrounded by numerous smaller satellites, there is the same tendency as in gummatous intis for the nodules to he near the pupillary or ciliary margins. In the earliest stages the nodules are minute greyish, and translucent. There are often spots of hp' on the back of the corner, indicating involvement of the chiary hody. Hyphæma is not un common, and pseudo hypopyon, composed of coseating tuherculous material, may occur In conglomerate tuhercle there is a yellowish white tumour, though smaller satellites may be present. The nodules contain giant cells. There is usually less general units than in the gummatous form, but there is almost always some The condition may be mistaken for gummatous tritis or for sarcoma The absence of specific history, a negative Wassermann reaction, the failure of antisyphilitic treatment and the age of the patients-children or young adults -are features distinguishing it from gummatous The presence of satellites the usual, but not invariable absence of visible vessels upon the surface of the nodules the age of the patient, and the presence of iritis distinguish it from sarcoma The diagnosis may he extremely difficult but the great rarity of sarcoms of the ms should be home in mind Simple intis is said to be sometimes tuberculous

In conglomerate tuhercle of the ms the corneo sclera at the angle of the anterior chamber almost invariably becomes ultimately eroded and involved The wall of the globe is thus weakened and eventually gives way. The tuberculous mass then grows rapidly through the perforation, and a large portion of the iris may become prolapsed In this manner the eye

is inevitably lost

von Prquet's cutaneous reaction may be applied to doubtful cases. A positive result is of little value except in children, but a negative result eliminates the diagnosis of therele with a fair degree of certainty. Wolff Eisner or Calmette's con junctival test should not be used on account of the danger of severe reaction. Subcutaneous injection of Koch's old therculin gives a characteristic rise in temperature, &c., in the presence of tuhercle, but there is no proof that the ocular lesson is the cause of the reaction, and the test is no free from

danger, due to violent local reaction

Treatment Dilatation of the pupil with atropine and hot applications are the essentials of local treatment. Atropine acts in three ways (1) by keeping the iris and ciliary hody at rest, (2) by diminishing hypersemia, (3) by hreaking down posterior eynechie and preventing the formation of fresh ones It may be used in the form of drops of a 1 per cent solution or as an ointment of the same strength. I prefer the ointment for the following reasons (1) its action is more continuous. (2) it is easier to apply, since it usually works into the eye even if only rubbed along the lashes, (3) it is less likely to cause symptoms of poisoning which are not uncommon with the drops in children Symptoms of poisoning-dryness of the throat, flushing of the face, delunum, &c - are due to the excess of solution-often considerable in unskilful handspassing down the nasal duct into the nose and throat. The dose administered in this manner is never lethal

Atropine should he pushed in the early stages, hest by fre query of application rather than increased strength. Every four hours is usually sufficient. When the pupi is well dilated, two or three times a day suffices. If a tropine irritation ensues, hyoscine, scopolamine, or duboisine should be substituted. Dionin, 5—10 per cent, may be used in conjunction with the

mydriatic

A very powerful mydriatic effect is obtained by the subcon junctival injection of 5 minims of mydricain (1:16e p 692),

a mixture of atropine, cocaine, and anpraremn

Hot applications are extremely grateful to the patient duminishing the pain, and are of therapeutic service in encour sying a more vigorous blood and lymph flow. Hot formentations and hathings may be used, but dry heat applied to the surface of the closed lids has the same effect. This may he done by means of medical duthermy (300 to 600 milliampères for five minutes) or an electric heater, which is bandaged over a pad of a ool previously well heated and applied to the eye. By

this means the heat is considerable and continuous, with a minimum of trouble and discomfort

In very severe cases, or when the pupil does not readily respond to atropine, depletion of blood from the temple should be resorted to The best method is by two or three leeches applied a short distance outside the external canthus should not be too far from the eye, nor too near, for in the latter case much cedema of the lids may follow Heurteloup's artificial leech may be used, but is not so efficacious, since the leech extract diminishing the clotting capacity of the blood bas a beneficial effect

If the pain is very intense a bypodermic injection of morphia may be given Aspirin is very useful in reheving pain General treatment should be commenced by a saline purge,

and the howels must be kept freely open throughout the acute

stage

In other respects the general treatment depends upon the cause In syphilitic initis the patient is rapidly got under the influence of mercury best by inunctious or the intramuscular injection of Lambkin's cream NAB injections cause rapid improvement, but these cases also respond well to mercury These drugs are most effectual in the cases occurring during the eccondery stage, but should also be used in the gummatous form Here they should be supplemented by iodides, but these must not be given simultaneously with injections of metallic mercury The infantile form of acute syphilitic musi responds rapidly to mercury, but neither drug is very efficacious in the congenital type and in this, as well as in the later stages of the other forms, general tonic treatment is indicated

In gonorrheal uritis gonococcie vaccine sometimes produces good results, and massage of the prostate, though it may cause a temporary exacerbation helps to remove the source of the trouble The administration of sulphapyridine (M and B 693) in full doses for fourteen days has produced good results (ride

p 693) Vitamin Cappears to be without effect In other forms of unitis, where a rheumatic taint is suspected or where no satisfactory cause can be found, it is usual to order salicylic preparations, and they appear to do good, not only in these, but also in gonorrboral and diabetic iritis An exhaustive search should be made for any septic focus in the

hody In the convalescent stage smoked glasses are ordered—for both eyes, especially on account of the consensual reaction to light Atropine, or its equivalent, should be continued for at least ten days or a fortnight after the eye appears to he quiet, otherwise a relapse is very likely to occur

Tuberculous intis is freated by the same local applications as other forms. The usual constitutional treatment must be pushed. Improvement and even complete resolution bave been recorded from the use of tuberculin injections, but they should be used cautiously, commencing with very small doses, since a violent reaction may have a serious effect upon the eye

The dose is very gradually increased

Some authors consider that tuberculous intis is generally the primary manifestation of the disease in the body. They therefore advocate the removal of the eye is soon as the diagnosis is made, in order that the danger of extension of the disease to other parts of the hody may be minimised. If perforation of the globe has taken place and the eye is irretinevably lost immediate excision should be urged, but in other cases ordinary treatment, supplemented by tuberculin should be persisted in. Good results have undoubtedly been obtained by the use of tuberculin, and it should be given a per severing trial, nevertheless it often fails to ameliorate the condition

Treatment of Sequela and Complications For the treatment

of coincident cyclitia see p. 273

of considerate cyclose see p. 270

Tim posterior eynechms can sometimes be broken down by placing a small particle of solid atropine in the conjunctival sac. Care must be taken to prevent the dissolved atropine from passing down the nasal duct by pressure with the finger apon the heavymal sac by the patient himself, but the surgeon must see that the pressure is rightly applied and kept up

Annular synecbia demands an indectomy in all cases in order to restore communication between the anterior and posterior chambers, and thus avoid the supervention of secondary glaucoma (vide p 280). In some cases it is necessary or advisable to be content with making a puncture or transfixion of the iris by a broad needle. No operative procedure of this kind must be undertaken during an acute or even the slightest attack of iritis if it can be possibly avoided since the transmate irrits set up will frustrate the ubject of the operators by filling the colohoms with exudates and may even cause the loss of the eye. It is best if possible, to forestall a ring synechia by performing the indectomy hefore the adhesion extends round the whole circle. This can often be done, because operable ring synechia, is frequently the result of recurrent attacks.

of quiet or almost painless intis, during each of which more of the circle is involved. The indectomy is performed during a quiescent interval. It is often difficult to get a good coloboma owing to the atrophy and frability of the iris and the firmness of the adhesions. Hemorrbage is common, and the hyphæma takes longer than usual to be absorbed. If for any reason operation on such an eye appears to he specially risky, particularly if it is an only seeing eye, the pupil should be kept continuously under atropine (0 5 per cent.) instilled once a day. Iridectomy sometimes has a beneficial effect on recurrent irrits, but should not be done without special inducations

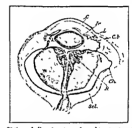


Fig. 158—Phthus: bulb, due to indo-cyclitis (x 3) C, cornes, Ir, ling; L, leng; C.b, chary body, Ch, chornel; R, retus, detached and folded up behad lens, separated from choroid by albuminous coagulam; Sci, selerotic

until all other non-operative measures have failed. The presence of "kp," should generally be regarded as a contramolecation to intraocular operation in the absence of dangerously high intraocular pressure.

Total posterior synechia can seldom be operated upon with success. Iridectomy is seldom possible, and the only procedure which can be adopted is extraction of the lens by a specially devised operation. Indectomy or iridotomy may be possible if the lens is shrunken.

Cyclitis has already been referred to incidentally. In the severe plastic form the exudates from the ciliary body pass into the anterior chamber directly from that part which forms a

boundary of the chamber (Fig 2), and indirectly by passing forwards through the pupil When they organise they not only cause total posterior synechia, but also surround the lens and extend throughout the vitreous Behind the lens they form a transverse membrace or cyclitic membrane Straods of fibrous tissue are formed in the vitreous. They become acchored to the retina in various places, and by their subsequent contraction often lead to detachment of the retina The exudates which organise upon the surface of the ciliary hody cause the destruction of the chary processes, which results in sholishing or seriously diminishing the secretion of aqueous Hence the intraocular tension becomes lowered and the eye is quite soft to the touch The walls of the globe fall 10, and the eye becomes shruoken and quadrilateral in shape owing to pressure by the recti muscles - phthisis bulbi (φθινειν, to waste) (Fig 158) After this has occurred degenerative chaoges supervene, and the choroid becomes converted after months or years ınto hone

Chronic Irido-cyclitis (Syns -Simple Cyclitis, "Serous Iritis") is an extremely insidious and chronic disease, characterised by diminution of vision with slightly marked physical signs In severe cases there is ciliary congestion, tenderness on pressure over the ciliary region deep anterior chamber, precipitates ("Leratitis punctata") on the back of the cornea and dust-like opacities in the vitreous Posterior synechies are not a conspicuous feature, but are hable to he formed slowly and insidiously The tension is usually slightly raised to the earlier stages, lowered to the later There may he cedema of the upper lid and neuralgic paio in the

eye and hrow There is sometimes myopia, owing to irritation of the ciliary muscle

The keratto precipitates ( kp') (Fig 159) consist of lymphocytes which are deposited from the aqueous upon the hack of the cornea and atick there They may contain pigment Fig. gracules, showing their origin from the uveal tract (pigmented Lp) the most characteristic form they are scattered over a triangular area of the lower part of the cornea, the smaller spots heing above the larger below (Fig 159) This arrangement is due to gravitation of the particles towards



159 -- Typical arrangement of the spots on tle back of the cornea Leratitis punctata (kp) (Nottleship from a sketch by Dr Herring ham l

the hottom of the anterior chamber, combined with the per petual movements of the eye, which are mostly in the horizontal direction The typical arrangement is often hut not nlways ohserved More commonly a few isolated spots are seen scattered irregularly over the lower part of the cornea They require great care in examination for their discovery (vide p 87), and their importance cannot be over estimated. The smaller spots frequently coalesce, forming small plaques, which gradually become more translucent ( 'mutton fat l p ") Precipitates are generally sharply defined and can thus he distinguished from opacities in the deeper layers of the cornea They are more likely to contain pigment when the iris is brown, but "pigmented k p" also occurs with hlue or grey indes if the inflammation lasts a long time Pigmentation therefore may give some indication of the duration of the disease The pigment persists almost indefinitely Similar precipitnes are rarely seen upon the anterior capsule of the lens, but the leucocytes do not readily atick here owing to the smooth surface, devoid of endothelium

The vitreous opacities are of the same nature, viz, wander mg leucocytes, but many are also probably minute particles of albuminous exudate. Their mobility in the vitreous shows that the consistency of this substance has undergone change, sometimes amounting to complete fluidity, due to defective

nutrition

The increased depth of the anterior chamber is an important sign not easily explained. It is undoubtedly connected with the deficient filtration of the plasmoid aqueous through the angle, which together with dilatation of capillaines produced by the secretion of instamine-like substances and axon reflexes, also accounts for the rise in tension. The peripheral part of the anterior chamber is often particularly deep, even deeper than the central this is, however, more marked in the later stages of plastic cyclitis when it is due to mechanical retraction of the iris from organisation of exudates in the nosterior chamber.

In severe or prolonged cases the deeper layers of the comes may become infiltrated, as in interstitial keratitis though seldom to the same extent. This is specially liable to occur in tuberculous cases, and in these there are often inmute greysh nodules on the surface of the ins. These should be carefully looked for, as they are of considerable diagnostic significance, and the prognosis is correspondingly grave. They translucent nodules are sometimes seen, even in early stages, at the pupillary

margin of the iris These eases seem invariably to go from bad to worse in spite of treatment. They are probably tuberculous

In the slightest and most insidious cases of irido cyclitis the symptoms and physical signs are minimal Considerable diminution of vision without obvious cause should always excite apprehension, and the comea should be most carefully explored by oblique illumination with magnification by the loupe, as well as by the direct method with a strong convex lens A few spots of "L p" are decisive proof of cyclitis, and may be the sole physical sign Change in the colour of the iris, due to atrophy, is an important sign, since it may at once attract attention, especially if the normal eys has a brown iris It indicates, however, a late stage of the disease

Chronic irido evelitis occurs under similar conditions to simple iritis and is commoner in women than in men Syphilis or tuhercle may he the cause It is probably always due to some form of toxemia or bacterial metastasis, and a careful search should he made for a septic focus in some part of the body. It is most frequently found in the mouth-pyorrheen alveolaris-in the noss and accessory nesal sinuses, or, especially in women, in the genital tract The frequency of streptococcal bacteriamia associated with pyrrhaa has been conclusively proved, the streptococci being usually of the viridans type-10 per cent of cases, 70 per cent immediately after extraction of teeth (Okell and S D Elhott ) Very often no such source of towns can be demonstrated, but the patients are usually of a debilitated type There is often constipution, and it is not improbable that the intestinal tract is a frequent source of the toxins

The disease is generally very chronic and liable to exacerhations with gradual and insidious formation of posterior synechize Vision is greatly diminished during the more acute stage, and recovers considerably in the intervals, but each recurrent attack leaves more and more permanent defect There is usually increased tension during the more acute stages, and this may be so great as rapidly to abolish vision unless relieved The eye may finally become soft and tender. and enter into the condition of phthisis bulbs, but this occurs only after many years in simple cases of undo cyclitis Less serious cases however, not uncommonly occur, especially when the septic focus, e q , pyorrbon alveolaris, is discovered and is amenable to radical treatment

Treatment of irido cyclitis is essentially the same as that of intis, but special attention must be directed to any septic foct which may be found and to the general health. Septic foct such as pyorrhoea alveolans, nasal, genital, or unnary sepsis, furunculosis &c , must be radically treated when possible If there is extensive pyorrhora only four or five teeth should be removed at a time, since absorption of toxins from the gums may cause a severe exacerbation of the cyclitis and even alarming shock. In some cases an autogenous vaccine bas produced rapid cure, hut more often it fails often drag on indefinitely, with occasional exacerhations During the more acute phases energetic treatment with atropine, hot hathings or the electric heater, and if necessars hlisters or leeches, is indicated Small doses of calomel (gr 1, three times a day) or salol and salicylates do good in many cases of obscure ættology, probably by acting as intestinal disinfec tants Iodides help to cause absorption of vitreous and other exudates Hexamine bas been recommended on theoretical grounds, but has proved disappointing. In severe cases the patient should be kept in bed and submitted to mercurial inunctious or baths, which often do good in casea in which there is no specific history Disphoresis by vapour baths and hypodermic injections of pilocarpine may be tried in intractable cases, which form the majority Cases of syphilitic or tuber culous origin, of course, require the appropriate methods of treatment, but tuberculin should be used with great caution (tide p 269) Some cases, probably tuberculous, show marked improvement after a course of ultra violet radiation of the skin, the eyes should be carefully protected by suitable glasses (vide p 183) during the exposures Other cases are improved hy protein shock (tide p 694)

If the intraocular tension is raised seriously, so that there is danger to the sight of the eye from this cause, it must be relieved by paracentesis (ride p 209). This usually has only a transitory effect, and may require to he repeated every two or three days. It is theoretically unsatisfactory, since the comparatively sudden reduction of the intraocular pressure to zero causes dilatation of the chiary vessels and allows the passage of a lymph which is even more albuminous than that which has been let out. It should therefore not be resorted to unless imperatively indicated. On the other hand, the final result is often very satisfactory, prohably hecause the rapid flow of lymph finshes out the secretory channels and carries away endothelial and epithelial débris and stagnant toxins. It repeated paracentesis fails to releve the tension, an indeed tomy may do good, it may be necessary to do a Herbert's

sclerotomy or an anterior sclerectomy (trephining), but this should only be done as a last resource, since the results are usually very disappointing

During the intervals between exacerbations the pupils should be kept moderately dilated with weak (0 5 per cent ) atropine The patient should have plenty of fresh nir, good

diet, and tonics

If the eye becomes useless, shrunken, and painful it may be

necessary to excise it

Plastic Irido cyclitis The pathology of this condition has already been described incidentally. In it the signs of irido cyclitis in general are increased. The cyclitic membrane behind the lens may be seen with the onhthalmoscope or even by oblique illumination. In young children the condition forms one type of pseudo gluoma (Chap XIX ) In the later stages the degenerative changes in the ciliary hody prevent it from fulfilling its functions of supplying the eye with lymph and nutriment The vitreous suffers first, becoming fluid, and later the lens, which becomes opaque Finally the eye shrinks (phthisis bulhi)

Treatment is the same as for chronic indo cyclitis. The blind, shrunken globe is often painful and a continual source of annoyance to the patient. It should in these circum

stances, be excused

Gumma of the Ciliary Body causes an intense neute plastic irido-cyclitis with severe iritis much evudation into the anterior chamber, often deep infiltration of the corner and usually great pain It is a rare complication of syphilis, not confined to the ter trary stage. It varies in the severity of the symptoms and the rate of progress It is only to be diagnosed clinically with cer tainty when the inflammation extends into the sclerotic fuide p 253) If it does not respond to active anti syphilitic treatment, the eye eventually shrinks

Tubercle of the Ciliary Body occurs with tubercle of the iris and of the choroid, and is usually only to be inferred clinically rather than definitely diagnosed As already mentioned, the tubercle bacillus may account for some cases of chronic cyclitis

Uveoparotitis (Syn -- Heerfordt a Disease) is a chronic bilateral parotitis and uvertis, generally occurring between ten and thirty years of age A low grade fever, sometimes accompanied by a rash like erythema nodosum, precedes or follows the swelling of the parotid There is frequently paralysis of the viith nerve, and other signs of peripheral neuritis, eg, ptosis, diplopia, recurrent laryngeal paresis, occur The parotid swellings may last for six weeks to two years, but gradually subside Evidence of tuhercle has been found in all cases examined histologically An allied condition is Bock's sarcoidosis a low grade uveitis

associated with nodules in the iris, comea skin &c

Secondary Iritis See Chap XXI

Purulent Irido-cyclitis See Chap XXI

Sumvathetic Irido cyclitis See Chap XXI

#### DEGENERATIVE CHANGES IN THE IRIS

Dengenentation of the irrs is seen in old people and examination with the slit lamp has shown that disintegration of the indicing ment is a constant senile phenomenon. Dengenentation of the pupillary margin is common and may occur in the form of small thangular patches or radial fissince. Irregular laume in the retinal pigment may often he seen by transillumination, either by the slit lamp or hy contact illumination. Attrophy of the strons especially near the pupil, is also common and the pupillary horder may he frayed out and very irregular, independent of inflammatory changes

#### CONGENITAL ABNORMALITIES OF THE IRIS

One iris may have a different colour from the other, or parts of the same iris usually a sector, may differ in colour from the



Fro 160 — Con genital coluboms of the iris

remainder Both conditions are known as heterochromia indis. The blue ins is due to the absence of pigment in the iris stroma, the pigment in the retural epithelium heing seen through the translucent stroma. The ere with the lighter ins seems to he specially prone to indocyclitis. Many of these cases are due to wrong diagnosis, the lightness of

the iris being due to degeneration following indocyclitis, but this explanation does not account for all the cases (Fuchs)

Indes often have patches of brown pigmentation, these hengen melanomata are due to abnormal groups of retinal pigment epithelium lying in the posterior layers of the stroma

The pupil is normally slightly to the namer side of the centre of the cornea from some cases it is considerably displaced, usually also to the nasal sade—one-copae (keop, pupil, ée out of, rows, place) Rarely there are other holes in the iris heades the pupil—polygone.

The iris may he apparently absent—aniridia or irideremia Anatomical investigation has shown that there is always a narrow rim persistent at the ciliary border, but it is hidden from view during life by the sclerotic On examination the ciliary processes and the suspensory ligament of the lens can be seen Aniridia is usually bilateral. There is a tendency for secondary glaucoma to develop in these eyes, a remnant of the iris blocking the angle of the anterior chamber

There may he a gap in the ins, usually pear shaped or like a Gothicarch continuous with the pupil and extending towards, but not always as far as, the cultary border It is called a congenital coloboma (κολοβωμα mutilation) of the iris (Fig 160) It is usually downwards or down and slightly in, corre sponding with the position of the feetal so called choroidal cleft such a coloborna is called typical Colobornata are found in other directions, and are then atypical Typical coloboma of the iris is often associated with typical colohoma of the choroid (qv), and in some cases with colohoma of the lens It is one of the commonest congenital malformations of

the oye

Persistent Pumllary Membrane is due to persistence of part of the anterior vascular sheath of the lens, a feetal structure which normally disappears shortly before birth | Time threads stretch across the pupil or may be anchored down to the lens capsule (Plate VI , Fig 3) They are distinguished from post inflammatory syncchia in always coming from the anterior surface of the iris just outside the pupillary margin 1 e, from the position of the corona or circulus indis minor. Such tags are of frequent occurrence and are of no pathological import ance They are commonest in babies and probably undergo further absorption as age advances but many persist perma nently Examination with the shit lamp shows that minute remnants of the pupillary membrane are very common even in

adults

The feetal pupillary membrane consists of a network of minute blood vessels supported by a very delicate stroma which contains pigment cells Sometimes the pigment is left on the lens surface and persists. It forms a stippling of very fine brown dots scattered over a circular area 5 or 6 mm in diameter in the centre of the pupil. These spots are distinguished from pigment spots left by posterior synechia which have brol en down (vide p 261) in being much smaller, stellate in shape when magnified under the slit lamp much more numerous and very regularly arranged, and also by the absence of any concomitant signs of iritis They do not usually interfere appreciably with vision

# TUMOURS AND CASTS OF THE IRIS

Tumours of the Iris and Ciliary Body See Chap XX

Cysts of the Iris Strout cysts of the iris sometimes occur, and are due to closure of iris crypts with retention of fluid Cysts of the retinal cysthelium cocur, due to accumulation of fluid between the two layers of retinal cysthelium. They look like a bombé iris limited to parts of the iris—a limitation which is impossible in the case of true bombe iris (qv) of these cases the posterior layer of cysthelium is often adherent to the lens. Implantation of cysthelium on the iris sometimes occurs after perforating wounds or operations giving rise to pearl cysts or cholesteatomata. The cysthelium may spread over the iris and lime the whole antenor chamber, causing glaucoma. Many such cases are not true implication cysts, but are due to downgrowth of cysthelium from the conjunctiva cocurring in badly healing wounds. Eyelsakes are sometimes carried into the anterior chamber; in perforating wounds and lodge upon the tris.

## CHAPTER XIV

#### Glaucoma

GLAUCOMA is a symptomatic condition, not a disease sus The characteristic physical sign is increased intraocular pressure. It will be clear from the description of the mechanism whereby the normal intraocular pressure is maintained (ride p 14) that increase may be due either to (1) increased production of lymph associated with normal or diminished outflow, or to (2) diminished outflow associated with normal or increased inflow. Though the factors which cause increased production of aqueous, such as increased permeability of the capillaries, brought about by the presence of histamine like substances and by axon reflexes, cannot be eliminated, yet it is probable that pathological increase of tension is generally due to defective outflow. It is prohable that in some cases the vitreous plays a preponderant part, but the rationale must remain speculative until our knowledge of the properties of the vitreous gel is further elucidated

Two great classes of cases in which the tension is pathologically increased can be distinguished, viz \( \frac{4}{1} \) those in which the tension is only moderately increased, in which the anterior chamber is deep, and in which there are more or less definite signs of inflammation of the ciliary body (Chap XIII), and (2) those in which all grades of increased tension are met with, in which the anterior chamber is shallow, and in which, though there may be very evident signs of congestion and irritation, any definite signs of ciliary inflammation are either absent or secondary in onset. It is well to keep these two groups quite separate, since their pathogenesis is different and the differences in clinical course and treatment are marked. The term glaucoma should be limited to the second group

True glaucoms may be conveniently divided into two forms, primary and secondary. Since the pathology of secondary glaucoma his been fairly well cluedated and throws some light upon that of primary, the former will be considered first. Secondary Glaucoma We have seen that the increased

tension of indo-cyclitis can be explained by defective filtration of the aqueous at the angle of the anterior chamber owing to

the viscous nature of the fluid, though capillary dilatation may play a part (vide p 17) Secondary glaucoma is almost invariably associated with mechanical obstruction at the same spot Usually the obstruction takes the form of adhesion of the iris to the hack of the corneo sclera This peripheral anterior synechia causes the obliteration of the network of the ligamentum pectinatum iridis, and prevents the fluid from gaining access to the canal of Schlemm It is therefore imprisoned within the eye and the intraocular pressure rises In order that this may occur it is necessary that the angle should he obliterated over a considerable part of its circumference, but there is a great tendency in most cases for the cause which has produced partial peripheral anterior synechia eventually to complete the circuit In some cases in which secondary glaucoma supervenes there is no actual synechia, hut the meshes of the hgamentum pectinatum are choked with lencocytes, pigment granules, fibrin, &c , so that filtration is mefficient

Though peripheral anterior synechia seems definitely to he the immediate cause of secondary glancoma, it is itself produced by a variety of conditions, most of which are various

forms of anterior or posterior synechia

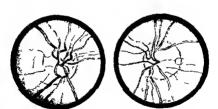
When an antenor aynechia is formed the plane of the inside is made more acute than normal. The cause which led to the formation of the synechia also causes inits usually of the traumatic trips. It is merely a plastic inits due to injury. In it much exudation is poured out, possessing great tendency to organise. It collects in the diminished angle and hecomes transformed into filmous tissue, which welds the inits and corneo sclera together, thus producing a peripheral antenior synechia, which may he strictly localised, so that no secondary glancoma supervenes. Such eyes, low ever, are liable to fresh attacks of inits, often of an insidious character. Each attach is followed by further occlusion of the angle, until finally the amount remaining open is insufficient to carry out efficient filtration and the pressure rises.

The chief causes of secondary glaucoma are the following (1) Perforation of the comea with anterior synchia. The perforation may he due to an ordinary perforating wound of the cornea with incarceration of insin the sear, or it may be due to a perforating comeal ulcer. The wound may be due to an operation, e.g., extraction of cataract, for a peripheral section through the corneo seleral margin or actually in the celero

# PLATI VIII

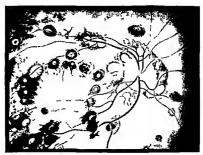


Follf et



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### PLATE IX



Fm 1 -Disseminated choroiditis

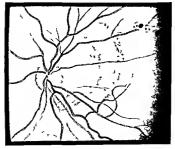


Fig. 9 -Puptured chore d

the near the margin has a similar effect to a wound in the comea. The synechia need not necessarily be of ins, but after cataract extraction is often one of the lens capsule, which has the same effect of advancing the contiguous parts of the ins and obliterating the angle. Secondary glaucoma after operations may also he due to other causes (vide p 502)

no due to other causes (vale p 502)

(2) Annular posterior synchia (vale p 259)

This acts by interposing an impermeable barrier between the posterior and antenor obambers. The lymph secreted by the cliarly body is thus prevented from passing forwards into the antenor chamber. The iris hecomes bowed forwards—bombé—and the periphery becomes apposed to the corneo sclera, where it later becomes adherent. The aqueous is thus unable to escape from the eye and the tension rises. If the condition is not relieved by operation secondary glaucoma causes bindness. The prolonged high tension then causes degeneration of the clinary processes, which cease to produce so much fluid, so that finally the tension may be normal or even sub normal, and the eye may shrink. The condition is relieved by indectomy, or if this is impossible, by indotomy, communication between the posterior and anterior chambers being thus restored.

(3) Wounds of the lens. When the lens is wounded it swells (wide p 446), and pushes the ris forwards into contact with the comeo sclera. Moreover the swollen lens matter in the aqueous impedes filtration through such part of the angle of the anterior chamber as remains open, both mechanically and also by increasing the albuminous content of the aqueous Merc apposition is sufficient to produce permanent secondary glaucoma, which should at once be relieved by operation (wide p 446). If it is not performed the ins becomes adherent to the comeo sclera and the glaucoma becomes permanent, although

the lens eventually may be absorbed

(4) Instocation of the tens This may be complete through the pupil into the anterior chamber. It then blocks the single, especially it this into is firmly contracted against its posterior surface. Partial lateral dislocation of the lens causes it to push forwards the riso on the side towards which it is dislocated lince the circle of the equator of the lens is not much smaller than that of the angle a considerable portion of the latter may be blocked, and secondary glaucoma supervenes.

(5) Intraocular tumour The mechanism whereby this produces secondary glancoma will be described later (vide p 420)

(6) Intraocular hamorrhage Severe intra-vitreous or subchoroidal hamorrhage forces forwards the vitreous and lens, so that the iris is pushed into contact with the cornes. It also acts by filling the eye with highly albuminous fluid which filters with difficulty. If the vessel which has ruptured is large the tension may be raised to that of blood pressure.

A special type of glaucoma is sometimes met with after

A special type of glaucoma is sometimes met with after retinal hæmorrhage, which may be due to some unknown cause or to thrombosis of the central vein (a.v.). It is probably caused by mixture of the lymph with albuminous fluids. Such cases are sometimes grouped together under the designation hamorrhagic glaucoma, a term which is however best avoided. They



Fig. 161.-Normal angle of anterior chamber.

may be indistinguishable from primary glaucoma if not seen until the media are too opaque for ophthalmoscopie examination. Iridectomy is likely to be accompanied by severe hæmorrhage, and is therefore contra-indicated.

Primary Glaucoma. The cause of primary glaucoma is unknown. An attractive theory is that of Priestley Smith, who attributes the prependerant rile to the lens. It has already been pointed out (vide p. 9) that the lens continues to grow throughout like. The space between the equator of the lens and the ciliary processes, the circumlental space, will therefore become smaller as the patient becomes older. If the

eye is small the space may become so diminished that slight congestion of the ciliary processes may hring them in contact with the lens. The effect will be to prevent the fluid which is secreted by the ciliary hody from passing forwards through the pupil. The lens will therefore be forced forwards, and will push the iris in front of it, making the auterior chamber very shallow, and bringing the periphery of the iris in contact with the corneo selera. In this manner the filtration angle will be occluded and claucoma will supervene. If the condition per-

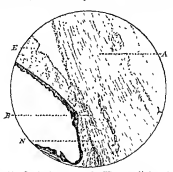


Fig. 162 — Peripheral anterior synechia (N), causing blockage of the filtration angle. A, cornea, B, canal of Schlemm, E, 1115.

sists an acute attack of glaucoma is caused. If the occlusion of the angle is not complete a subscute attack is caused, and the spontaneous diminition of the congestion of the ciliary body may relieve the condition. The onset of fresh congestion leads to another attack, and thus chronic glaucoma is brought about It will be seen from what follows that the facts often fit in very well with this theory.

Primary glaucoma is essentially a disease of late adult or

advanced life. It usually occurs after fifty years of age and is very common in Jews. It is sometimes hereditary, and in these cases affords examples of "anticipation" (Nettleship),

ie it occurs at an earlier age in each succeeding generation. It is commoner in women, who are more hable to venous congestion in various parts of the hody. Hypermetropic yes are more susceptable than those with normal or myopic refraction, in fact, primary glaucoma is uncommon in myone eyes. This has been shown to be due not to the hypermetropia per se, but to the smallness of the eyes. In order that an eye may he hypermetropic it is not necessary for it to be small, but as a matter of fact bypermetropic eyes usually are small. It has been found that the size of the corne is a good criterion of the size of the cricumlental space. The size of the lens varies little in different eyes of patients of the same age. It follows, therefore, that an eye with a smill cornea will probably have a small circumlental space, and will be very liable to glaucoma small circumlental space, and will be very liable to glaucoma.

As age advances the anterior chamber becomes shallower This will have the effect of diminishing the size of the angle of the anterior chamber, and still more so if the cornea is small Filtration is carried out less easily when the meshes of the ligamentum pectinatum iridis are crowded together than when they are widely separated Moreover the fibres of the liga mentum pectinatum tend to become thickened and sclerosed in elderly people. In these eyes a very slight further diminu tion of the angle may bring on an uttack of glaucoma. Thus the mere dilatation of the pupil with a mydnatic, by folding up the iris so that it is crowded into the nigle, may suffice to occlude it entirely, hence the extreme danger of instilling a mydriatic into the eyes of elderly people, especially if they are hypermetropic or have small corneæ and shallow anterior Mere swelling of the lens in the early stage of cataract (vide p 307) may induce glancoma in eyes predisposed to the disease Although many of these elderly patients have arteriosclerosis and ahnormally high blood pressure there is no significant correlation between this and the incidence of glaucoma although such might have been anticipated (vide p 18) It is to be remembered that high systemic blood pressure is often associated with low capillary pressure

Since hoth eves usually have a similar structure, glaucoma is likely to he hilateral, but one eye is generally affected before

The anatomical effects of pathological increased intraocular pressure are as follows

The already shallow anterior chamber is made still more shallow

In an early acute attack the periphery of the iris is merely apposed to the comeo sclera

In

the later stages and in chronic glaucoma of some standing it is firmly adherent. The longer the condition has lasted the firmer is the union. The iris is first bound down by organised exudate, later, the iris stroma strophies and the inner wall of Schlemm's canal, which may he almost obliterated, is covered only by degenerated retinal pigment epithelium. Anterior to this a "ialse" angle is formed where the iris leaves the cornea, no filtration can take place either through the peripheral anterior synechia or through the false angle.

The part of the eye which suffers earliest and most from the increased pressure is the head of the optic nerve. The lamina cribros, which is more resistant than the nerve tissue is less resistant than the sclerotic. Hence it becomes pushed back wards the nerve fibres being depressed also. The first man festation of the effects of pressure is a howing backwards of the connective tissue which forms the lamina cribrosa, so that it becomes concave anteriorly instead of passing stringht across the porus opticus. This effect continually increases, until the lamina cribrosa is displaced backwards as a whole. Meanwhile

the nerve fibres have been pressed together, so that the papilla hecomes flat or depressed The pressure causes the nerve fibres to atrophy, so that finally the lamina cribroes is exposed upon the surface



atrophy, 80 that Fro 163—A diagram of mendional section of finally the lamina oribrosa is exposed of glaucomatous cupped due. Note the d spacement backwards of the lamina eribrosa.

In the final stage a deep cup is formed, generally having

overnaging edges. The steady or recurrent often only moderately russed pressure of chronic glaucoma is more liable to cause cupping of the disc thau the rapidly induced high pressure of acute glaucoma. Hence the disc may appear narmal after the rehef of acute glaucoma by operation. It must be remembered, however,

that the scute attack may be superposed upon a long standing chronte glaucoma. Pulsation of the atternes at the edge of the disc is often seen in glaucoma. While venous pulsation is of little importance, spontaneous internal pulsation is always pathological (vide p 127). It is not always spontaneous in glaucoma if the tension is not very high, but even them it is induced by very slight. pressure of the finger through the lid The arterial pul. ation is due to the increased pressure upon the walls of the vessels to that the intravascular pressure is only able to force blood through at the height of the cardiac systole

Other parts of the eye show less change The pressure causes degeneration of the nerve filte layer of the retna The chorout becomes degenerated and thunned, only the larger vessels remaining The chiary body becomes degenerated in the last stages after which the tension may cease to be raised owing to defective secretion of lymph

The subjective effects of pathological increased intraocular pressure are manifold Pain is complained of, due to stretching of the sensory nerves of the eye The patient sees coloured



Fro 164 -- Hor zontal meridional section of a glaucomatous eye

haloes round lights. these are due to alteration in the re fractive conditions of tha corneal lamellæ colours generally distributed as in the spectrum with red at the outer margn in the ring The pupil becomes slightly dilated and immobile owing proh ably to cedema and pressure on the ciliary nerves as they through the choroid Rapid diminution amplitude of accom

modation may be a prominent feature so that there is an apparent increase in preshyopia. It is attributable to pressure on the ciliary nerves and on the ciliary nucle Diminution of vision is due to cloudiness of the media retardation of the blood flow and pressure on the nerve fibres in the return and optic papilla. Cloudiness of the media affects the cornea principally, and is due in the early stages to altered refractive conditions in the later to cedema. Pressure on the nerve fibres first affects the temporal side of the return and therefore the nasal side of the field. Later the field becomes contracted in all directions.

tions, and central vision is depressed Finally, vision is abolished, owing to total atrophy of all the fibres

Acute Glaucoma In even the most acute cases of glaucoma careful inquiry will often elect prodromal symptoms Transient attacks of obscuration of vision, as if a cloud were in front of the eye, have occurred Bright lights have appeared to be surrounded by rainbow baloes A feeling of discomfort in the eye and neuralgic headache accompany these symptoms Such attacks become more frequent, come on especially at night and alter excitement or worry. It is noticed that stronger glasses are required for near work. This condition may extend over months or years

If the patient is examined while the symptoms are present it will be found that thera is a slight haziness of the cornea, so that it looks blush, like glass that has been breathed uponhence the term glaucoma (γλανος, sea green) If the field of vision is taken between the attacks some slight contraction of the mast field may be found, but central vision may be perfect,

The acute attack sets in suddenly. It may be due to some condition inducing venous congestion, eg constripation, men struction, over leeding, alcohol, &c, or to worry, fatigue, a recent illness, or to the instillation of a mydnatic. The pain and annesty of acute glaneoma in one eye may induce an attack, in the other. In these pain is left in the eye and over the distribution of the fifth nerve. The pain is frequently so had that it causes vointing, and the attack is liable to be mistaken for a severe "bilious attack." The temperature may be raised. The constitutional disturbance is often so great that the patient is prostrated, the pulse becoming irregular and intermittent. The vision rapidly diminishes, so that in a few hours only hand movements can be recognised. In a considerable number of cases both eves are affected almost simultaneously.

Objective examination shows some orderna of the lids and conjunctive; the latter is intensely congested and looks dusky red, owing to the dilatation of the veins. Chiary congestion is marked. The cornen is cloudy and insensitive to the touch. The antenior chamber is very shallow. The iris is discoloured, the night moderately dilated and oval, generally with the long axis vertical. The reactions to light and accommodation are abolished. Ophthalmoscopic examination is impossible owing to the cloudiness of the cornea. The tension of the eye is considerably raised.

There is no true inflammation in the early stages, so that the term inflammatory glaucoma, frequently used, is inad visable, it should be replaced by congestive glaucoma. The condition is prohably in part due to the liheration of instamme in the tissues, as indicated by excess of instamme in the vitreous in glaucoma associated with epidemic dropsy in India (Kirwan). This would account for the failure of adrenalne and its compounds (glaucosan lavo glaucosan) to relieve the congestion (videp 17), it would also account for the failure of choline derivatives, eg, doryi, and histamine in the form of ammo-glaucosan (vide p 64).

If the condition is not relieved by operation, the amount of permanent diminution of vision depends upon the severity and duration of the neute attack. Total abolition of vision may result More frequently improvement occurs, ushered in by diminution of pain Considerable lowering of the visual acuity, and, still more contraction of the field, follows every acute attack All grades, indeed, may he met with, from the mild prodromal attacks to the severest, with complete blindness The tension remains permanently slightly elevated Some congestion and irritability persist The pupil reacts sluggishly. and the iris shows signs of atrophy, usually first in one or more Ophthalmoscopic examination now becomes possible Cupping of the optic disc may or may not he found, according to the duration of the raised tension before and after the acute attack A single acute attack is not followed by cupping imme diately, for this demands more or less prolonged high tension

In every disease of one eye the other should be thoroughly examined In acute glaucoma it may be found that chronic glaucoma has existed long unobserved in the other eye, and well marked cupping of the disc may be present. The same causes which induced the acute nitrack in one eye may rapidly induce a similar attack in the other. The pain and worry associated with preparations for operation and so on increase the danger. This eye should therefore be carefully sufficient to instit a drop of 0 5 per cent solution of eserine in the sound eye every day so as to keep the pupil contracted.

It is of the utmost importance that pathological cupping of the disc should always be recognised when present (Plate VIII, Fig 2) When fully developed it differs in ophthalmoscopic appearance from a deep physiological cup, with which it smost likely to be confounded in that the excavation reaches to the edges of the disc and the sides are steep, not shelving The returnal vessels have the appearance of being broken off at the margin of the disc. If they are accurately focussed here

their continuations upon the floor of the cup are slightly out of focus and look broader and paler. When the edges overhang, as is often the case, the course of the vessels as they climb the ides of the cup is bidden. By the indirect method slight lateral movement of the large lens causes a distinct parallax [ride p 117] which is more marked the deeper the cup. By the direct method the difference in level between the vessels it the edge and on the floor can be measured (ride p 121).

There is always some atrophy of the optic nerve when the list is cupped by the glaucomatous process, it is therefore not surprising that there may be great difficulty in distinguishing a shallow glaucoma cup from the slight depression which follows simple atrophy of the nerve without increase of tension (inde p 397). If the cup is deep and total it is certain to be glaucomatous, except in the rare cases of ectatic colohoma of the disc (q v). In shallow glaucomatous cups the disc has a pink colour, whereas the atrophic cup is white. In many early cases all the conditions have to be weighed care fully hofore it is possible to come to a definite conclusion, the field of vision usually affords the most important criterion, the contraction being cheefly massal in early glaucoma, concentric in optic atrophy.

The final stage of the untreated disease is absolute glaucomo.

The eye is completely blind The anterior ciliary veins are

dilated, and a reddish blue zone surrounds the cornea The cornea is clear, but insensitive, it may have vesicles (bullous keratitis) (Fig. 149) or filaments (filamentar, keratitis) upon it The anterior chamber is very shallow The iris is sergical flow.

is very shallow The iris is dilated, attophic and may have a broad zone of pigment around the pupil (ectropion of the uveal pigment). The pupil is grey or greenish, instead of jet black. The optic disc is deeply cupped. The tension is high, usually the eyeball is as hard as stone. Such an eye is generally painful with temporary exacerbations, though patients often prefer

and is deeply cupped the tension is night, usually the eyeball is as hard as stone. Such an eye is generally painful with temporary exacerbations, though patients often prefer to bear the prin rather than aubmit to excision. It is still retained degenerative changes occur. The more important are due to giving way of the sclerotic before the continued high intraocular pressure. In this manner scleral stapbylomata are produced. They may be in the neighbour

hood of the ciliary body-ciliary staphylomata, or at the

equator-equatorial staphylomata

Anatomical investigation shows that ciliary staphylomata are of two kinds In one, the region where the iris is adherent to the corneo sclera gives way (Fig 165) These are called intercalary staphylomata (Fig 166) In them the iris projects into the anterior chamber from an attachment at the anterior margin of the staphyloma, while the ciliary hody, little altered, forms the posterior margin. The other form is the true ciliary staphyloma (Fig. 167) In this the region of the



Fig 166 - Diagram show ng inter calary staphyloma

ciliary body itself gives way, so that it becomes spread out over the unner surface of the ectasia In many cases both parts become ectatic Clini cally it is impossible to dis tinguish hetween these forms

Equatorial staphylomata can only be seen chnically when the eve is turned well to one side and the lids separated The thinning and hulging of

the sclerotic occurs principally at the epots which are weakened by the perforation of the vortex veins and are unsupported by the recti muscles Such globes may become enormous, with walls as thin as paper

There is considerable danger of rupture from slight injury Sooner or later the tension becomes normal or diminished

in eyes with absolute glancoma This may be due either to stretching of the walls as already explained, or to degeneration of the ciliary body, wherehy its secretory functions are dimi nished or abolished Usually both factors play a part, varying according to the particular case Such an eye may even shrink, but more commonly ulceration of the cornea occurs, owing to Fin 167 -Diagram showing true the defective resistance of the degenerated tissues Hypopyon of events



ciliary staphyloms

ulcer, panophthalmitis, phthisis bulbi then form the sequence

Diagnosis Acute glaucoma is more likely to be mistaken for initis than any other disease The differential diagnosis

has already been discussed (p. 260)

Treatment Acute glancoma demands immediate energetic treatment. It is imperative that the tension shall be reduced as soon as possible. Theoretically this is best and most permanently effected by immediate operation, as in many cases other measures fail. The moment is, however, an unifavourable one for operation. The conjunctiva is chemosed, the anterior chamber is extremely shallow, there is no time for exhaustive preparations, and in general nuesthetic will be necessary owing to the impermeability of the stretched cornea to local nuesthesis. Owing to the constitutional disturbance and the irregular action of the heart, one may feel diffident about giving a general amesthetic in these cases. The danger is liable to be over estimated.

It is permissible to try other remedies for a short time first. It is first essential to draw the congested in a way from the filtration angle. This is attempted by instilling esenne (1 per earl) into the inflected eye at five minutes' intervals for half an hour, and then hourly, until the intraocular pressure is reduced or an operation becomes imperative. Esenne (§ per earl) should be instilled into the other eye and continued twice daily during the critical state of the affected eye. The nation of eserine is assisted by medical dathermy. An eye pad, composed of layers of cotton wool wring out in warm salino and applied evenly to the closed lids, is attached through a special headhand to one of the electrodes, the other

being bound to the arm. The current is slowly increased until the heat is as strong as the patient cun hear. This is generally between 300 and 600 militarperes. It is maintained at this reading for five minutes and then slowly reduced to zero. An injection of morphia (gr. †) also helps to relieve pain, and acts as a monte.

Rectal administration of 6 ounces of 50 per cent mag uesum sulphate is more efficacious in reducing the intraocular pressure than the intravenous mection of hypertonic saline (50 cc of 30 per cent sodium chlonde), which is not free from risk, especially in patients with albumanum.

The application of leeches to the temple assists the reduction of congestion. Hot bathings are given hourly in the intervals of diathermy, which is not used more than twice a day

Even if the results are satisfactory treplining must be performed when the eye is quiet. If it is imperative to operate

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in the acute stage, indectomy should be performed, not trepbining. There is, indeed, one objection to pallistive and non operative treatment, even when it is successful viz, that the patient may refuse the radical operation when the acute stage has passed off. In cases in which this is to be feared, it is advisable in the patient's interest to perform the operation at once. On the other hand the ultimate result is more satisfactory if trephining can be done—for one reason because it causes less antigmatism than indectomy. If then should be a lacrymal mucocele (vide p. 651) present both cansilicuit should be flagatured, or the punctic autiented with

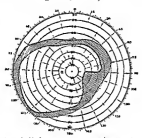


Fig. 168 bield of vision in commencing gla icoma showing contraction of nasal side

the actual cautery If both eyes are affected, both should be operated upon at the same sitting In no other disease is this procedure indicated or even justified

If the intraocular pressure remains high in spite of treatment an immediate operation is necessary. The classical operation is indectomy (tide p 411), and the results have usually been very good. It has the disadvantage of causing some astiguatism, which is avoided by trephining, but owing to the extreme congestion of the eye the technical difficulties of the latter operation are increased. These, however, have been much reduced with modern methods of anisothesia by intravenous sodium pentothal, which lowers the blood pressure and noidentally tha intraocular pressure also. It is possible

to prevent a sudden reduction of the intraocular pressure by withdrawing the trephine very slowly. A wide peripheral irridectomy should be done, leaving the sphincter pupille intact

Indectomy was first tried for glaucoma by von Graefe (1856) on the erroneous theory that as it lowered the tension of the normal eye (which is not true) it would be hencficial in glaucoma. The true explanation of the efficacy of indectomy in glaucoma is that it reopens the angle of the anterior chamber and thus restores filtration. In acute glaucoma the ints is at first merely apposed to the comeo sclera at the

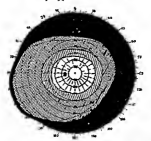


Fig. 169 -Normal fields with tests as follows -10/300 6/2000, 3/2000 (side p. 141) (A. H. H. Sinclair.)

persphery The manupulations draw it away Part of the ins is then form away at its callary attachment, and the angle of the anterior chamber is reopened in this situation. There is some reason to think that fluid is absorbed by the cut edges of the coloboma, for wounds of the im about heal by continuous with the anterior chamber at the cut margins continuous with the anterior chamber at the cut margins.

In absolute glaucoma pain is best relieved by hot litthing and internal administration of aspirin. If possible consent should be obtained to exercise the eye. If this is refused the pain may be relieved for a time, varying in different cases, by a retto ocular injection of 15 c e of moveau (4 per cent ).

iollowed seven minutes later by alcohol (80 per cent). A firm pad and bandage is applied for twenty four hours. If the pain recurs this treatment can be repeated. It is rarely justifiable to trephine or perform any other operation merely for the relief of tension in these eyes, since there is nearly always a risk that the cause of the glaucoma may be an intra ocular malignant growth, usually sacroma of the choroid

Chronic Glaucoma, sometimes called simple glaucoma, is fundamentally the same disease as acute primary glaucoma every grade of seventy is met with but the more chronic

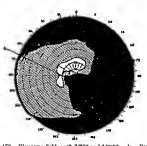


Fig. 170 — Glaucoma fields with 3/250 and 1/2000 A = Position of blind spot (A. H. H. Sinclair)

forms are so insidious that special attention must be directed towards their discovery

The patient usually complains of transient attacks of obscuration of sight, and of gradually diminishing acuity of vision, hut in some cases there may he no history of haloes and the diminution of vision is continuous and very insidious

The eyes may appear perfectly normal at the first examination, though sometimes the antenor ciliary veins are congested, and the pupil is somewhat dilated and sluggish. An ahnormally small cornea should draw attention to the possibility of glaucoma, and hypermetropia increases the probability. The tension may he quite normal, and is found to he elevated only drung an attack of cloudy vision. Hence it may be necessary

to examine the patient frequently and at various times in the

day, especially during such attacks

Subjective examination will often reveal no diminution of central vision Hence it is of the ntmost importance to take a careful chart of the field of vision The commonest change is partial loss of the nasal field, often accompanied by some general contraction (Fig 168) The change in the nasal field may he regular in outline, or there may be indentations with the apex directed towards the fixation spot Such sectorial defects may be above or below In later stages the general contraction is more marked, and eventually only a paracentral patch of the temporal field persists, central vision being abolished Partial scotomata are to he found by apecial means before nasal con striction occurs, or when it is only slightly developed If the central area of the field is mapped out on a Bjerrum's screen (vide p 143), or with a suitable scotometer, an area of relative defect can frequently he traced in direct continuity with the blind spot (Bjerrum's scotomo) The scotoma may pass in an are from the hind spot above or below the fixation point, or may form a complete annular scotoma It is due to injury of hundles of nerve fibres at or near the edge of the disc destruction of these fibres is also said to account for a charac teristic sharply defined horizontal edge to the lost portion of the field on the nasal side (Ronne's step) (Figs 168, 170) The earliest sign of all is said to he a sickle shaped extension of the blind spot above or below, or both, with the concavity of the sickle directed towards the fixation point (Seidel's sign), this is of more doubtful significance Paracentral scotoma may persist with a full peripheral field for months or even years, but eventually the characteristic constriction of the nasal field sets in, and then often progresses rapidly A relative central scotoma sometimes follows rapidly on the development of the paracentml scotomata the prognosis is worse in these cases

Defective light sense is probably always an early feature of chronic glaucoma. The light-minimum is raised and dark adoptation is slowed, so that patients take longer to get used to the lower degree of illumination in passing into a dualy lighted room, a disability which hecomes increasingly dis

turbing in the later stages

Ophthalmoscopic examination will often show some cupping of the disc, frequently it is far advanced, though the symptoms have been so slight as to have passed almost unnoticed. The field in nearly all these cases will be found to be much damaged.

Primary glaucoma invariably attacks both eyes sooner or later, usually one is considerably more advanced than the other The chronic form sometimes occurs in young people

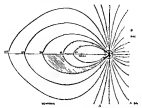


Fig. 171 -The course of the nerve fibres in the retins showing fibres involved by lesions at A and B

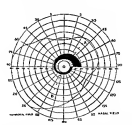


Fig. 172 -Scotomata in field of vision corresponding to lesions A and B

and seems to attack men almost as frequently as women

also occasionally occurs in myopic eyes

There is no evidence that chronic glaucoma is due to
increased blood pressure though so frequently occurring in

elderly patients, it is often associated with it. Although the intraocular pressure responds passively to rapid changes in the general blood pressure (vide p 19), slow changes are com pensated and a fresh equilibrium of secretion and excretion is established

Diagnosis Chronic glaucoma has frequently been mistaken for cataract or optic atrophy Cases occur in which the gradual loss of vision is attributed to cataract, and the patient is told that nothing can he done until the cataract is ripe for opera tion Vision is thus irretnevably lost. As a rule diagnosis is very easy The haze of the pupil is blash, diffuse and uniform unlike the usual appearance in cataract. The pupil may be slightly dilated and generally reacts less to the stimulation of light Examination with the ophthalmoscopic mirror in most cases renders the diagnosis certain by showing a uniform red reflex and the absence of opacities in the lens

Doubt as to the presence of glaucoma may arise in cases with semile strise in the lens. In patients predisposed to glaucoma the swelling of the lens which occurs in the early stages of cataract (vide infra) may lead to increase of the intra ocular tension The disc is not usually cupped in these cases but there is generally more failure of vision than is accounted for hy the lenticular opacity, and the field of vision may show contraction on the masal side, the reaction of the pupil to light may he sluggish In such cases it is advisable to do a preliminary indectomy, which should he of the glaucome type

with a large end peripheral colohoma

Cupping of the disc in glaucoma is accompanied by atrophy of the nerve fibres, and it may be difficult to distinguish this atrophy from optic atrophy due to other causes especially those giving rise to what is known as " primary " optic atrophy The latter condition shows some depression of the surface of the disc which is usually too slight to be actually measured by the ophthalmoscope, hut is demonstrated by the hending of the vessels as they pass over the edge of the disc The depres sion is greater in most cases of chronic glaucoma. In cases which give rise to difficulty in diagnosis little aid is afforded by the tension of the eye, which may be normal or inappreciably raised at the time of examination Reliance must be placed upon the history of the case, the condition of the cornea and anterior chamber, and the record of the field of vision The latter shows concentric constriction in primary optic atrophy, more marked contraction of the nasal side in glaucoma Accurate mapping out of the blind spot and the central region of the field on a large scale reveals changes in glancoma (ende supra)

which do not occur in optic atrophy /

Treatment As soon as the diagnosis is made miotics pilocarpine (½ per cent) or eserine (¼ to ½ per cent) twice a day, should he instilled The eyes may he kept under observa tion for a time unless the disease is far advanced. If miotics fail to control the intraocular pressure or if the loss of the visual field continues to progress operation must be under taken Miotics never cure chronic glaucoma Hence they must be adopted only as a temporary means of alleviation or as useful adjuncts They cause some conjunctival and ciliary congestion if used constantly Pilocarpine is the less irritating hut perhaps less efficient If these fail "doryl, a choline derivative, may he used in 0.75 per cent solution Gentle massage with the finger tips is certainly useful promoting

lymph flow, and temporarily reducing tension Until a few years ago iridectomy was the operation invariably performed for the relief of chronic glaucoma The prognosis of iridectomy however, is not nearly so good as in the acute form owing to the fact that the periphery of the iris is often firmly adherent to the corneo selera before the condition is diagnosed Hence a special endeavour was made to open up the occluded angle If the section is made at the apparent corneo-scleral margin when the iris is torn away it is almost certain to tear at the false angle and little or no good results. It was customary, therefore to make the section as peripheral as is con sistent with safety to the ciliary body, ie 2 mm behind the corneo scleral margin, with the object of carrying the incision through the adherent parts of the mis It must be confessed

that this object was seldom if ever attained

It was found however, that this method of performing iridectomy sometimes succeeded in spite of the impossibility of restoring the normal method of filtration It effected this by establishing a filtering scar. The new scar in these cases is composed of spongy tissue, through the interstices of which the intraocular fluid is able to make its way into the subconjunc tival tissue, where it is absorbed

Deliberate attempts have therefore been made to establish a safe filtering scar for the rehef of chronic glaucoma Such s scar is usually formed only if there is some impediment to proper cicatrisation as for example when the iris is incar cerated in the wound (undencleuses) There is some danger in leaving a knuckle of iris in the wound when doing an iridectomy, since such a procedure involves grave risks of iridocyclitis

secondary infection of the eye, and sympathetic ophthalmia Good results, however, have been obtained by Holth's method

In an ordinary corneo soleral section the laps of the wound are in good apposition and sound henling rapidly takes place. This is much less likely to occur if there is a gap between the lips of the wound. Under these conditions the gap becomes filled with loose scar tissue and a filtering section. They result Various operations have been based upon this principle. In Lagrange's operation as nordinary indectomy is performed, but before closing the wound a small piece of the interior lip is snipped off without wounding the conjunctival flap. In Herbert's operation a small rectingular trap door is cut in the selerotic just outside the limbus, the hinge being towards the corner. A circular wound in the selerotic offers the best chance of success theoretically.

I replicating is the operation which is now generally performed for chronic glaucoma (vide p 478) By it a disc 1 5 mm in dismeter is removed from the wall of the globe just inside the limbus, so that part lies in the cornen and part in the sclerotic. The knuckle of iris which prolapses into the wound should he excised, so that a small peripheral indectomy is performed If a larger disc is removed there is danger of the tension becoming permanently too low, with the risk of malnutrition of the eye The operation sometimes fails from blockage of tha wound with iris or too dense scar tissue Filtration may be encouraged by gentle massage of the eyehall through the upper lid Secondary infection of the eye is limble to occur from injury of the epithelium covering the hulging conjunctiva but it is rare and is a risk which may be taken justifiably in treating so grave a disease as glaucoma. If trephining fails it can be repeated at some other part of the limbus, but the wound should always, if possible, he placed where it is covered and supported by the lid, though it should not he too close to the previous site

Treplume, is uncertain in its results and is liable to be completed with serious dangers, both immediate and remote, jet in my opinion it affords the best means on the whole yet d vised for dealing with chronic glaucoma. It seldom causes any improvement in vision or in the field of vision, but it usually prevents further loss

In very advanced cases the field of vision may be found reduced almost to the fixation point. Experience teaches that in these cases operation may not only do no good, but may result in the sudden complete lows of all vision. After explain ing this risk to the patient it is atill advisable in most cases to perform the operation because this unfortunate result is rare and in any case the eye will become blind and probably painful unless the tension is refused.

Since glaucoma always occurs in the other eye sooner or later the question of a prophylactic operation in this eye arises Since it is attended by some danger, both immediate and



Fig. 1 3—Diagram of eye with infantile glancoma (buphthalima) Abot the stretching of the corner selera at the periphery the fiattening and displacement backwards of the less the cupping of the dise and the general enlargement of the globe

remote, and since the advent of glaucoma may be long delayed it is madmissible to operate until some slight contraction of the nasal field can be demonstrated The greatest care must be taken to warn the patient of the danger of the disease attacking the other eye and of the earliest aymptoms He should be examined thoroughly and the field of vision taken every three months, and he should he instructed to consult the surgeon at once if any signs of the disease occur Weak pilocarpine or eserme drops may he used every other day as a prophylactic measure and the general regime should be ordered so as to avoid cerebral con gestion He should also he warned against putting drops lotions or oustment of any kind into his eyes without the advice of an ophthalmic

When one eye has been almost or quite lost at the time of the first visit it becomes a serious question whether the better eye should not be operated noon rather than the worse Many such difficulties arise in the treatment of glaucoma, and can only be decided by the conditions of the individual case.

Chrone glaucoma may arise in an eye with incipient cataract. Although trephining introduces a serious complication to subsequent extraction of the lens (vide p. 315) it should be performed in the usual way and in the usual situation. When the extraction is done later the nipper part of the section should be in the comea slightly anterior to the trephine hole.

Opcioladysis may be used to reduce the intraocular pressure in chronic glaucoma. It has been most successful in aphakic eyes, it should not be used in congestive cases. By it a channel is opened up between the anterior chamber and the supra choroidal space. An incision about 3 mm long is made in the sclera 4 mm behind and concentric with the cornec-scleral junction in the lower temporal quadrant A spatial spaceally curved to fit the inner aspect of the sclera is junctioned and passed forwards between the scleral spur and the chary body into the filtration angle. Here it is swept transversely through a small arc, breaking down the ligamentum pectination and adhesions between the root of the intended and the corner. A conjunctival flap is sutured over the wound

Infantile Giaucoma (Syns -Buphthalmia, Hydrophthalmia) Glaucoma in rare cases attacks children when it assumes a quite different clinical appearance. It arises from congenital blockage of the angle of the anterior chamber, due either to a congenital defect wherehy the root of the ins does not become normally separated from the corneo sclera or becomes adherent to it through intra uterine or infantile inflammation. In many enses examined microscopically Schlemm's canal has been found delective or absent. The fundamental condition is therefore the same as in glaucoma in adults viz, defective filtration of lymph from the eye The reason why it assumes so different a clinical picture is dependent upon the greater plas ticity and extensihility of the walls of the young eye Instead of offering an insuperable resistance to increased internal pressure the sclerotic gives way more or less uniformly, so that the globe becomes very large

The thunned selective of the culmry region is blunch in colour, owing to the uveal pigment showing through. The junction of the cornea and selective also stretches, so that the cornea is forced forwards and assumes a globular shape (keratoglobus). The unterior chamber is therefore extremely deep (fig. 173). There are often slight opacities in the cornea some appearing as lines with double contour, these are due to ruptures in Descente's membrane. The lens does not participate in the general enlargement, owing to the expansion of the chary region the suspensory ligament is stretched so that the lens is flattened and displaced slightly backwards. This removes some support to the ins, which becomes tremulous (inclodiness). The opticalise is deeply cupped if the condition has lasted long. The introcular tension is raised, but often scarcely appre-

The intraocular tension is raised, but often scarcely appreciably as determined by clinical methods, owing to the expan sion of the globe. This fact long prevented the true pathology of the disease from being recognised. As a result of the expansion the eyes are usually myopic,

though much less than might be anticipated from their length. This is due to the flattening of the lens and its displacement backwards, as well as to some flattening of the cornea, all of which factors tend to counteract the axial myopia. There is usually astigmatism against the rule, owing to pressure by the lids on the plastic globe.

Both eyes are generally affected, and buphthalmia occurs in boys more often than in girls. Equilibrium may be established with no further loss of vision, but in other cases rapid deterioration occurs after puberty, perhaps due to increased

rigidity of the walls. Buphthalmia occurs frequently associated with neurofibromatosis (vide p 615), and also with capillary nævus of the face and angiomatous conditions of the choroid and brain

(vide p 373). Buphthalmia is to be distinguished from keratoglobus (q r)Treatment is unsatisfactory. The best results have been

obtained from anterior selerectomy with the trephine. Miotics are useless.

# CHAPTER XV

# The Lens

The lens is composed entirely of epithehum, which is sur rounded by a cuticular envelope or capsule (vide p 9)

It is therefore subject only to metabolic changes, and is incapable of hecoming inflamed. Degenerative changes in the lens invariably result in loss of transparency in the parts affected. This condition of partial or complete opacification is called cateract

The most important chemical constituents of the lene are the salts and proteins. Spectroscopic examination reveals many metals, of which the most important are sodium, potassium end calcium. The potassium content diminishes with age, but the calcium is relatively constant (Adems), except that it is definitely excessive in cataractous leases The proteins consist of ouglobulin, and a . B . and v-crystallins & crystallin is soluble in water and decreases with age a factor in the scierosis of the nucleus The crystallins are rich in tyrosiae cyatine, and leucine, amino acide which tend to form melanins on exposure to ultra violet light, thus accounting for the normal and pathological (vide p 305) pigmentation of the leas Owing to the ebsence of a blood supply the lens is dependent for its metabolism on an autoxidation system This is a reversible exidation reduction reaction carried out by glutathione (Adams), a cystine like substance containing an SH group, which on oxidation changes into an SS group also contains a relatively large amount of vitamia C, which also probably acts with glutathione as a reducing agent, the reversible reaction heing

Sugar + oxidized glutathione → ascorbic and + reduced glutathione  $C_aH_{a,0}C_a+G SS G \longleftrightarrow C_aH_aO_a+2G SH$ 

Thermostable substances (\$\beta\$ crystallin) in the lens effect reduction of the module (CFF \( \sigma \) SS . The module catasactus lens contains no glutathione or vitamin C

The earliest stage in the development of cataract is an accumulation of fluid either as droplets beaeath the capsule or in spindle-shaped spaces between the lens fibres. Clinically this stage can be recognised by inequalities in the refractive indices of the fibres and fluid which give rise to hight and dark

streaks when light is thrown into the eye by the mirror. The spots and streaks differ from the definite opacities which follow by the fact that if the mirror is tilted slightly the dark streaks hecome light and wee versa. In the next stage coagulation of the proteins occurs, forming globular masses called Morganian globules. At a later stage the fibres break down into rounded masses which are indistinguishable from Morgaginan globules. These masses are definitely opaque.

Biochemically the essential factor in cataract is the congulation of the proteins, and many important factors in this process have heen discovered in recent years. In general, coagulation of proteins occurs in two stages (a) densturation, probably by hydrolysis, wherehy the colloidal system becomes more labile, (b) aggintination Any form of radiant energy-heat, luminous ultra violet, radium-can cause coagulation. Ultra violet rays alter the permeability of the lens capsule (Duke Elder), diminish the efficiency of the autoxidation system (Adams), and render the proteins more vulnerable to variation in hydrogen ion concentration and salt concentration, eg, calcium (Burge) Changes in the capsule cause alteration in osmotic pressure and hence in concentration of electrolytes Deformation of the fibres leads to mechanical strains Further, the lens proteins are organ specific especially α and β-crystallins, but investigations of their serological properties have proved contradictory The relative parts played by these factors in the development of various types of cataract are obscure, and have not yet led to any satisfactory prophylactic or therapentic results

Apart from the experimental production of cataract in animals hy various forms of radiant energy it is easily produced in rabbits hy administration of naphthalm and other allied possens dimitrophenol, for example, used for shimming, has rapidly produced posterior cortical extaract in grid. Dintrophenol causes a large increase in tissue oridation. Naphthalese in rabbits is conjugated with cystine and sexcreted as 1-an aphthyl merrapture acid (Bourne and Young), hence the cataract may be due to depletion of the store of cystine in the less. The occurrence of cataract in tetany due to parathyroid deficiency (tude p 327) when correlated with the excess of calcium radiatactoris lenses suggests a definite association with the role of calcium in metabolism. Cataract also occurs in the human sulvest associated with the role of calcium cated with without and experiment.

Owing to our ignorance of the pathogenesis of catanet treatment apart from steps for minimising the disability, is wholly operative The type of operation depends largely upon the amount of central sclerosis, re, upon the size of the nucleus (vide p 9) Up to about that'y years of age the nuclear fibres are still fairly soft, and capable of becoming absorbed if the aqueous gains access to them After this age absorption is very slow and incomplete, and if cataract occurs the nucleus must be removed from the eye The size of the nucleus then determines the size of the incision which is necessary The cases in which the nucleus is very small are called soft cataracts, since they consist chiefly of soft cortical matter. In most patients over fifty the nucleus is large, and these entaracts are called hard cataracts, although the lens is by no means hard throughout This only occurs in black cataract, in which the nucleus reaches its maximum size, viz, that of the whole lens Such cataracts require a very large section for their removal In mature cataracts the brownish appearance of the nucleus by oblique illumination gives some idea of its size and an indication of the size of the section necessary for its removal

Cataracts are classified according to the position and extent of the opacity or opacities in the lens and it is found that the situation and distribution correspond with various combina tions of clinical conditions-age, general disease, &c In some cataracts the opacities spread and fuse until the whole lens becomes opaque, such are called progressive cataracts in others they remain stationary Senile cataract which is the commonest form of all, is a progressive cataract

Sende Cataract This as its name implies rarely occurs in

persons under fifty years of age In incipient senile cataract radial spokes or sectors of opacity are seen with clear areas between them (Figs 174, 175) They are difficult to see in daylight or by oblique illumination



Fig. 174 -ben le cataract | 1 section showing opacities in the cortex 2 appearance by reflected light-dark strize on a red background 3 appearance by oblique illum nation-grey strize on a dark back ground (Acttleship)

(vide p 95) and cataract should not be diagnosed without confirmation with the ophthalmoscope With the undilated pupil only the ends of the spokes are seen but when the pupil is dilated with cocaine or homatronine (never with atro

pine, vide p 284), the linear opacities are often found to be the apices of sectors, with their hases towards the periphery They generally begin in the lower part of the lens, especially the lower nasal quadrant Careful examination with oblique illumination and the ophthalmoscope will show that the opacities are in the superficial parts or ordex of the lens, some in front of the nucleus, others behind They start from the region of the equator and extend towards the axis of the eventual than the contract of the region of the equator and extend towards the axis of the eventual than the contract of the extended that the contract of the region of the equator and extend towards the axis of the eventual than the contract of the extended that the extended that the contract of the exte

Seen hy oblique illumination the operaties are grey (title p 95), seen with the ophthalmoscopic mirror at reading distance they appear hlack against a red background. At the very earliest stage the opacities that with the incidence



Fig 175—Commencing senile cataract the strise confined to the lower part of the lens a very common mode of commencement

of the light, ahowing that they are merely differences of refractive index (ude p 303). Lens strine are usually preceded hy sectorial alterations in the refractive mile so of the lens fiftee These are best seen with the plane murror, looking alternately light or dark as the medicance of the light is changed. They account for the unnounter polyopas which the national section of the section of t

The pupil in old people is seldom so hlack as in the young and is sometimes distinctly grey. If the greyness is uniform, cataract should not be diagnosed unless definite opacity is shown on ex

amination with the ophthalmoscope This greyness without opacity is caused by increase in the refractive index of the cortex of the lens in old people (vide p 53) and is due to increase of reflection and scattering of light

The above description applies to the commonest arrangement of the opacities in sendic cataract, it may be distinguished as the subcapital rype. Two other types occur less frequently. In one group the opacities are supranuclear. They are more variable in appearance and consist of coacentric lines radial streaks and cloudy patches. This irregularity distinguishes them from lameliar cataract (2). In the third group the opacities are intranuclear, by which term these cases may be distinguished from the congenital nuclear cataract. In this group the nucleus of the lens is diffusely cloudy, gradually clearing towards the peripheral cortex. Combinations of the various types are not uncommon sub-

capsular sectors being associated with intranuclear cloudiness or the latter with supranuclear opacities Moreover dots of opacity occur They are larger and denser than the dots of congenital punctate cataract, and are unlike that form in being slowly progressive Punctate senile cataract may appear as early as twenty to thirty years of age. The intra niclear form is also earlier than the ordinary subcapsular, occurring at about forty years of age

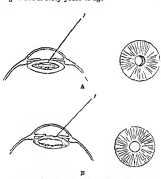


Fig. 176 -A, shadow of irrs by oblique illumination in immature entaract, B absence of shadow in mature cataract

In the progressive stage of senile cataract the lens contains more water than normal, and this is associated with swelling of the fibres When the opacity has become considerable the or me incres when the opacity has become considerable the swelling causes an appreciable intersectore of the whole lens shown by the increasing shillowness of the anterior chamber. This may be the cause of increased intraocular pressure in eyes predisposed to glaucoma (wide p 284). The nucleus in the common subcapsular type undergoes little change and does not become opaque, but eventually the whole of the cortex is cutarractous. The cataract is then said.

to be ripe or mature The whole of the pupillary area mas

appear to he opaque hefore the cataract is mature, since the most superficial layers of the cortex are the last to degenerate As long as there is any clear lens substance between the pupillary margin of the ins and the opacity the ins throws a shadow upon the grey opacity when light is east upon the eye from one side [Fig 176, A) When the cortex is completely opaque the pupillary margin lies almost in contact with the opacity, separated only by the capsule, the ins then throws no shadow, and the cataract is known to be mature



Fig 177 — Diagram of Morgagnian estaract V nucleus of lens

(Fig 176, B) This is an important guide to the most favourable time for opera

At this stage it will be found that the anterior chamber has regained its normal depth. The watery fluid has been absorbed from the lens, which has again returned to its normal volume.

If the process is allowed to go on un interrupted the stage of hypermaturity sets in. The cortex is then completely disintegrated and transformed into a pultaceous mass Usually the loss of water continues so that the lens hecomes of more and more inspissated and shrunlen. The lens is then flat and yellow, often with cretaceous deposits and bright

specks due to crystals of cholestern. The anterior capsule hecomes thickened by proliferation of the anterior cubical cells, so that a dense white capsular cataract is formed at the anterior pole in the pupillary area. Owing to shrinkage the lens and int she come tremulous, the anterior chamber being much deepened. Degeneration of the suspensory ligament may lead to luxistion of the lens.

Sometimes the absorption of water ceases at the stage of maturty. The cortex then becomes quite fluid, and the nucleus sunks to the bottom of the thickened capsule. The fluidelic cortex is milky, the nucleus appearing as a brown shading limited above by a semicricular line. The nucleus alters its position with changes in position of the head. Such a cataract is called a Monaganian cataract (Fig. 177)

In rare cases the scienosis of the lens fibres which causes the development of the nucleus extends beyond the usual limits, so that the whole of the lens becomes converted into nucleus Such a lens is hard, dark brown and semi transparent. The

pupil looks black, the browntsh colour being revealed only by oblique illumination The condition is called black cataract though strictly speaking it is not a true cataract. Central intranuclear semile eataracts often show a brownish colour by oblique illumination, due to coincident hyper sclerosis (vide p 305) They occur more frequently in myopic eyes

Symptoms The appearance of black spots in front of the eyes is usually the first symptom complained of They differ from the ordinary muses volitantes occasionally complained of in normal eyes, and much exaggerated in cyclitis, &c , in that they are stationary, retaining their relative position in the field of vision in different positions of the eva Uniocular polyopia another symptom, is the doubling, trebling, &c , of the objects seen with the eve It is due to the irregular refrac tion of the degenerating lens, so that several images are formed of each object. It is often worse on looking at bright lights,

and is therefore noticed most in the evening

As the opacity extends and becomes denser, the acuity of central vision suffers, especially when there is much central In the latter cases vision is often hetter in a dull light, owing to the dilatation of the pupil. In most cases of senile cataract the pupillary region suffers latest, so that a bright light is grateful to the patient, both on account of the better illumination and also because the rays which pass through the irregularly refracting peripheral parts of the lens are cut off by the contracted pupil but the patients

seldom like to face the light

Eventually the central area becomes affected and vision steadily diminishes until only perception of light remains In many cases of mature semile cataract fingers can still be counted at a few feet, or at least hand movements discerned In all cases light should be perceived readily and the direction of incidence occurately indicated The detection of the projection of light is of the nameat importance, as it affords important evidence as to the probabilities of a good result from operation. It is tested as follows. The opposite eye is covered securely by the palm of the patient's hand Light is then reflected from the ophthalmoscopic micror into the cataractous eye from various directions, the patient looking straight forwards He is told to point with his other hand in the direction from which the light seems to come He ought to do this readily and accurately If he does not, we suspect some disease of the reting, eg, patches of retino-choroidal atrophy, &c , and a less favourable prognosis is given Relatively poor projection is not an absolute contraindication to operation, and each case must be determined on its merits

It will be seen that cases of advanced cataract in which the fundus cannot he satisfactorily explored by the ophthalmoscope at the first visit, and in which projection is relatively bad, offer considerable difficulties in deciding the treatment to be adopted It is therefore of the greatest importance that every case of incipient cataract should he most carefully explored and exhaustive notes of the ophthalmoscopic condition taken so that at a later stage, when the fundus can no longer be observed, its previous condition is already on record Every case of incipient cataract should therefore have the pupil dilated so that a thorough examination of the eye may be recorded Homatropine may be used with impunity in most cases, but a drop of 1 per cent eserine must invariably be instilled before the patient leaves, otherwise there is danger that an attack of glaucoma may be induced by the administra tion of the mydriatic. If the eye is definitely of glancomatous type, with small cornea, shallow anterior chamber, &c , cocaine should be used instead of homatropine The field of vision should also he taken at this stage

The rate of development of semile cataract varies greatly, sometimes occupying many years, or, indeed, the cateract may never reach maturity The progress is usually more rapid in very old people Very rapid maturation in younger patients usually indicates some complication, eg, cyclitis, diabetes &c The forms with fine radial lines are slower than those with cloudy opacities It is best to examine every case at stated intervals a careful drawing of the opacities being recorded at The length of the intervals must be determined

hy the individual case

Cataract occurs equally in men and women It is usually bilateral, but develops earlier in one eye than the other Cases of hereditary predisposition have been recorded, and in some of these the cataract develops at an earlier age in successive

generations ("anticipation," Nettleship)

Pathology The cubical cells lining the anterior capsule of the lens (vide p 9) undergo vacuolation in senile cataract Changes in these cells can be made out clinically hy using a strong binocular loupe The cortical opacities are due to the formation of Morgagnian globules and the breaking up of the len fibres (vide p 304) Cholesterin crystals are not infre quently seen in cataracts

Biochemistry of Cataract The normal lens contains more potassium than sodium, the reverse of the aqueous It contains more potassium and phosphorus less sodium and chloride and the same amount of calcium as serum. In cataract the calcium may be eight times the amount of the normal (Adams) and the potassium almost disappears The total protein and B crystallin are diminished a-crystallin is most easily precipitated and is peculiarly sensitive to precipitation by calcium (Tsun), its coagulation is probably the chief cause of the opacity in cataract Glutathione and vitamin C diminish and finally disappear. In senile cataract there is no significant change in blood sugar as compared with the increase in diabetic cataract nor in the calcium content, as compared with the diminution in tetany and para thyroid cataract

Senile cataract has been attributed to changes in the cortex produced by shrinkage of the nucleus but this can be, at most only a subsidiary factor Many other theories have been advanced but in the present knowledge of the hiochemistry of the lens they must all be regarded as highly speculative The definite association of cataract with calcium metabolism in totany and the raised calcium content of the cataractous lens are strikingly significant facts. In spite of hitherto discordant results the rôle of autocytotoxins whether of the nature of specific unmune bodies or toxins derived from disorder of the general tissue metaholism demands further consideration

Treatment

No treatment by drugs &c has hitherto proved to have any significant effect upon the progress of uncomplicated senile cataract Potassium iodide drops calcium iodide outment, hormone treatment especially with parathyroid gland in association with administration of calcium salts and so on have been enthusiastically advocated but

are in my experience useless

Elderly patients frequently have slight peripheral opacities of the same nature as catamet Much mental anxiety is often caused by telling them that they have cataract' If cross examined the surgeon should tell them that they have slight changes of the same nature as cataract but that these are quite common in elderly patients and do not necessarily indicate that an operation will be inevitable in the future

In inciment cataract the condition of the patient may be much ameliorated during the tedious process of maturation A low degree of myopia (1 D to 4 D) may develop during this stage, it is due to relative increase in the index of refraction

of the nucleus of the lens a change in the opposite direction to that which usually occurs (vide p 53) Astigmatism may develop or undergo change These errors of refraction should he corrected, but often the astigmatism is irregular and glasses afford little help Considerable loss of vision may be associated with the refractive changes which precede the definite formation of opacities Tinted glasses may be found heneficial, the tint varying with the circumstances of the case Amber tinted glasses are most generally useful. In certain circumstances, eq. at high altitudes they cause an extra ordinary increase of definition even in normal persons, due to absorption of rays of abort wave-length Blue glasses, which allow the chemically active violet rays to pass, are not contraindicated in this case, since the cutting off of the more luminous rays is restful. These or smoked glasses are indicated, especially when there is a considerable degree of central opacity, since the pupils are kept slightly dilated. For the same reason reading may be much facilitated by isolating only a few lines of the print, the remainder heing covered by a black paper mask The effect may he obtained with greater cer tainty hy instilling a very weak mydnatic Atropine, it to gr to \$ 1, one drop every morning, may he ordered, if homatropine is found not to raise the tension. The slightest predisposition to glaucoma eg, high hypermetropia, small cornea, very shallow anterior chamber, &c , contraindicates this treatment and it is wise to observe the tension carefully during the treatment in all cases Sometimes weak atropine causes more hlurring, in which case it must be ahandoned Central opacities often cause diminution of central vision apparently out of proportion to the amount of opacity observed

There is no reason to restrict the use of the eyes in incipient uncomplicated semile cataract, but the patient may be much assisted by instructions as to the arrangement of illumination and so on. If the pupillary area is free hrilliant illimination will be found hest, if the opacities are largely central, a dull light placed heside and slightly behind the patient's head will give the best result.

In mature cataract the lens must be extracted Before deciding to operate, attention must he paid to details other than those connected with vision, previously described The pupil should react promptly and normally to light Careful search must he made for precipitates on the hack of the corner ("hp") for the cataract may be a mature complicated cataract (ride p 323) The nume must be tested to eliminate

albuminum and glycosum, though these do not ince-sarily contraindicate operation. The state of the conjunctival sac must be thoroughly examined, and a culture taken. The lacrymal sac is compressed with the finger, so that if there is any regurgitation the secretion from it will be examined. A small cotton-wool swab is rotated in the lower forms and the secretion thus obtained rubbed over a blood-agar slope. Non-hiemolytic staphylococcus albus and xerosis may be considered innocuous, micrococcus actarrhalis and pneumobacillus doubtful. Staphylococcus aureus, pneumococcus, streptococcus, and such like pyogenic organisms contraindicate operation, which in any case abould not be undertaken before forty-eight hours have elapsed lest the very dangerous pneumococcus have overlooked.

If there is the slightest conjunctivities, and, above all, if there is dacryocyatitis, a course of preliminary treatment is necessary. Old people frequently suffer from chronic conjunctivitis induced by senile ectropion, &c. It is best treated by relieving the cause as far as possible, and by the use of astringent letions An occasional painting with silver nitrate is the most potent means which we possess of removing infective organisms from the conjunctival sac in these cases, since they are carried away mechanically with the desquamated epitbelium, &c. Often the process is long and tedious, and doubt as to the safety of operating still persists. In such cases a further hacteriological examination should be made, and if pathogenic organisms are found, especially virulent pneumococci, operation must still be postponed. In cases of doubt the eye may be tied up with a pad and handage for one night. The pad is examined the following morning, and if there is any discharge upon it, or if the lids are gummed together with inspissated secretion, further treatment and repeated bacteriological examinations are indicated. Irradiation with ultra-violet light and sulphona mides administered by the mouth (ride p. 693) have been found efficacious in recalcitrant cases. It is inadvisable to tie up the eye the night previous to operation, for it is found that this procedure favours the growth of hacteria in the conjunctival sac

The presence of a mucocele is an absolute contraindication to operation. It must be cured (Chap XXXII), or the lacrymal sac must be excised, or the canalculi must be temporarily obliterated. The last may be effected by tying a ligature round each canalculus or by cauterising each punctum with the actual cautery. The best treatment is usually

excision of the Fac

The teeth, nose and throat, and any other likely focus of sepsis, should be examined, and it is very important that any pyorrhoea, &c, should be eliminated before the cataract operation is undertaken

The treatment of unilateral and of unmature cataract offers some difficulty (cf p 322) When the cataract is mature in one eye while the other retains good vision little advantage is gained by operating upon the cataract The difference in refraction between the two eyes after operation will be so great that it will be impossible for the patient to see well if the refraction is corrected, and if uncorrected the large blurred image formed by the eye may be a positive disadvantage though it can he reheved by a contact glass. The sole advantage which is gained is an increase of the field of vision on the affected side This may he a matter of great importance, as in people who work amid machinery or have to go about where there is much traffic in these exceptional cases extraction is indicated. There is also the slight advantage that the eye is prepared for the time when vision fails in the less affected eye, but this may be long delayed These slight advantages do not as a rule justify operation, which, it must he remembered, is attended with some, if usually trivial danger, not only to the eye operated upon, but also to the other eye (vide p 459) On the other hand, the cataract must not he allowed to progress to too advanced a condition of hyper maturity Operation is then more difficult and more dangerous The case should be watched, and if signs of thickening of the capsule, calcareous deposits, &c , appear, extraction should be performed even though the vision in the other eye is still good

Cases of immature entanct with loss of useful vision require even more skull in the determination of the best time for operation. The difficulties and dangers of extraction are undoubtedly increased by operating while there is still a large amount of clear soft cortex. It is difficult to remove from the eye, tends to the production of intis and other complications and leads to the formation of dense secondary cataract (rule p. 322). Immaturity, however, is not an absolute bar to operation, extraction under these circumstances may be followed by excellent results, especially if performed by the intracapsular method. It must be remembered hat the patients are old, and, if not operated upon are doomed to proctical blundness, which in the lower classes entails the loss of all wage earning capacity. Operation will probably be attended by at least the recovery of useful vision, whereby the con

ditions of existence are much ameliorated. It is not necessary, therefore, to wait indefinitely for complete maturity if useful vision has already been lost.

Some surgeons temperase in these cases, performing a pre liminary indectomy, on the grounds that the operation accelerates the ripening of the catanact. It certainly occurs in rare cases, but is by no memis constant. Treliminary indectomy has the advantage of facilitating the subsequent extraction, but has the considerable dissolvantage of subjecting the patient to the disconforts and dangers of two operations instead of one. It may be employed in complicated cases in which it is desired to test the reaction of the eye to operative interference for it is a less severe operation than extraction, and will afford indications as to the advisability of further procedures. It is also to be advocated in cases with much diffuse opacity, often more concentrated in the central part of the posterior cortex, for inthem the dimunition in visual acuty is



Fig 178 - Lainellar cataract 1 ' 3 as in Fig 174 (Vettleship

very marked, maturation is indefinitely delayed and the complications produced by a large amount of stricky cortex are much to be feared. The extraction of the cataract should not be performed until at least four weel safter the preliminary indectomy

Preliminary indectomy is indicated most definitely in cases of cataric with increased intraordiar tenson. The tession may be raised owing to the swelling of the lens in the incipient stage, in which case indectomy usually relieves the pressure. Nearly mature catarict may be associated with increased tension. It might be thought that an ordinary combined extraction would relieve both conditions, but these cases do not usually progress smoothly. It is much better to do a preliminary indectomy, extraction following after the usual interval.

In some cases eyes with moment catrinot have been trephined for chrone glucoma (end-p 300) or cataract has developed subse quent to trephining. Theoretically it is obviously objectionable to make a cataract incision through the trephine hole though such cases often do well—possibly because extraction may reader an eye less prone to the usual form of chronic glaucoma. It has been sing

gested to extract downwards but it is probably wiser to make the upper part of the incision in the cornea in front of the trephine hole. The correction of the refraction after extraction of cataract

is dealt with elsewhere (see Aphakia, p. 530)

Cataracts of Congenital or Infantile Origin almost always partial and stationary The commonest forms are lamellar and anterior capsular. less common are the various forms of congenital cataract, mostly of lamellar type. sometimes central or total

Lamellar Cataract (Syns -Zonular, Perinuclear Calaract) This usually occurs so early to infancy that it is doubtful if



FIG 179 -Lamellar cataract

it is not coogenital though there is no true nucleus at this early age the central parts of the leng are cooveniently termed the nucleus The opacity in lamellar cataract is utuated to the lavers currounding this central core which itself usually contains punc tate opacities, the super ficial cortex is quite clear (Figs 178—180) the pupil is dilated a gree discoid opacity is seen, surrounded by a perfectly transparent

marginal area. The diameter of the disc varies that of the clear peripheral area varying in versely With the murror the disc appears black and sharply defined at the outer edge, diminishing in density towards the centre, the peripheral area shows a normal red reflex Along the outer edge spokes of opacity, re sembling the handles of a steering wheel, often extend slightly into the clear area (Fig 179) They are called riders, and are due to spindle shaped opacities between the lens fibres in layers a short distance outside the

opacity

main opacity Occasionally two con centric rings of opacity are seen. The cataract is usually stationary until late in life, but cases occur in which total opacity gradually develops Both eyes are almost always affected, though not always to the same degree

The opacity is always sufficiently large to fill the area of the undulated pupil. The dimmution of vision is therefore entirely dependent upon the density. The patient is brought for examination on account of defective vision. He usually bolds objects very close to the eyes and is thought to be "short sighted". Myopia is indeed not uncommon in these cases, but the approximation of objects is usually for the purpose of obtaining larger retinal images (vide.

p 37)

There is no doubt that lamellar cataract is due to a period of malnutration at some stage of late intri uterine or early infantile life

in 181 -Hypoplasis of

It has been found that lamellar cataract in young rats offspring of mothers fed immediately after birth of the litter on dief lacking in vitamin A, fat, and phosphorus may become normal if the food is replaced by a normal diet. No rachitic changes are found in the hones, whereas older animals on a diet poor in vitamin A get rickets under these conditions, but no lens changes Epithelial structures are most affected Epithelium as a rule covers surfaces, and the oldest cells are cast off, being replaced by young cells derived from the basal layer are two sites in which the epithelium persists (1) the lens, where, owing to its formation as an invagination of epiblast, the oldest cells are central and cannot be cast off, (2) the enamel of the teeth, where the cells become calcified and thus retained Hence lamellar estaract is almost invariably necompanied by defective enamel in certain of the permanent teeth hypoplasia differs essentially from the condition of the teeth in congenital syphilis The teeth bave an eroded appearance, with transverse lines across them, the meisors and canines being most affected (Fig. 181)

The time at which the pathological process tool place is indicated by the size of the diameter of the opacity and the

particular teeth affected with hypoplasia Only those teeth are affected whose enamel germs are being formed at the time. As regards the lens, the youngest fibres are the most superficial (ride p. 9), so that the diameter of the opacity indicates the size of the lens at the



Fm 182 —Antenor capsular cataract (Nettleship)

time The usual diameter of the opacity and the particular teeth affected both indicate that the malnutrition generally occurs at about the time of birth or shortly afterwards. Concentric rings of opacity are accounted for by successive periods of malnutrition

The cause of the malnutration is probably to be found in errors of feeding and possibly exanthemata. There is some reason to think that rickets is a cause, and congenital syphils has been indicted, but on insufficient grounds. A history of

convulsions is very common

Treatment depends upon the density and the diameter of the opacity In cases with dense opacity and very poor vision with undilated pupils the treatment depends upon the diameter of the opacity If it is small with a wide area of clear cortex, and if distant vision is much improved when the pupil is dilated and the refraction corrected so far as possible, an optical indectomy may be performed In some cases, however, the opacity increases, so that iridectomy should not be done until there is fair certainty that the condition is stationary Suitable cases for this operation are therefore quite uncommon. Usually the opacity is large, and it is then necessary to remove the lens, which has the grave disadvantage that it abolishes accommoda tion Since the patients are almost always seen when quite young, the central core of the lens does not yet form a hard nucleus Non sclerosed lens fibres become absorbed if the aqueous gains access to them Hence lamellar cataract can be treated by discission or needling, whereby an aperture is made in the anterior causule through which the aqueous enters This is the ordinary treatment of lamellar cataract, but it should not be employed unless the vision is seriously impaired or the other methods of treatment are impossible As all varieties of density are met with the advisability of needling in cases with fair vision has to be considered. The decision of this question depends upon whether vision with corrected refraction and retained accommodation is to be preferred to prohably improved vision after operation without accommoda tion I am of the opinion that vision of 6/12, or even 6/18, with retained accommodation, is more valuable than a problematic 6/9, or even 6/6 without accommodation but with the necessity of wearing constantly very strong convex glasses for distance and still stronger ones for near work. I do not tberefore operate in such cases

It is not advisable to needle lamellar cataracts until the child is 9 or 10 months old During the waiting period the pupils should he kept dilated with 0.5 per cent atropine once terry other day so that the retma may be stimulated by light passing through the clear zone. This procedure diminishes the size of nystagmus or squint developing

Anterior Capsular Cataract (Sym—Anterior Polar Cataract)

This form of cataract is sommonly known as anterior polar

It is best to reserve this term for any cataract at or near the
anterior pole of the lens since there are two forms of anterior
polar cataract viz anterior capsular and anterior cortical
bimiliarly the term posterior polar should be used in the same
manner though there is more ambiguity here. There are two
forms of opacity which are known as posterior polar cataract
The posterior cortical cataract is the commonest form of com
plicated cataract (ride p. 223) (Fig. 186). The other posterior

polar cataract is not strictly a cataract at all since it is
due to persistence of prit of the posterior assendar sheath of the
lens an list therefore situated upon the posterior surface of the



Hid 183.-D agram of sect on of anterior capsular cataract

lens te it is not a true lenticular opacity (Fig. 188) though there is always some opacity in the adjacent lens fibres

Antenor capsular catariet is due to abnormal proliferation of the cubical cells which line the anterior capsule (Fig. 183) and is usually limited in uncomplicated cases to a small area in the centre of the pupil (Fig. 182). The stimulus to proliferation is caused by contact with the normal or inflamed formea. Contact of the lens with the normal cornea causes opacity in the lens only lift occurs at an early age. This is indeed fortunate for if it were not so many intraocular operations e.g., indectomy would be impossible. In very young children it is probable bate a very showt time of contacts will that its increasing the older the patient the longer is the time required. Contact with an inflamed cornea is more liable to produce an anterior capsular cataract than with the normal corne. In most cases it is due to perforation of a corneal alect usually caused by ophthal mina neonatorium more rarely to a perforating wound

Anterior capsular cataract is sometimes congenital when a is also probably due to contact with the cornea possibly owng to delayed formation of the anterior chamber without actual perforation. In these cases it is almost always bilateral, whereas the acquired form is generally unalateral.

When an olice perforates the aqueous escapes and the leas and iris are driven forwards into contact with the hack of the cornea. If the perforation becomes blocked with iris the anterior chamber re forms the length of time of contact hetween the lens and cornea varying in different cases. It is short no harm may be done to the lens unless the patient is very young. If it is more prolonged an anterior capsular very young if it is more prolonged an anterior capsular word when the anterior chamber re forms, the lens usually separates completely from the cornea less frequently the adhesion stretches out into a fine filament which may persul or hreak. Occasionally the adhesion is so firm that the lens is permanently anchored to the cornea. He eye is another the cost in the cornea that the season is the cornea that the lens is permanently anchored to the cornea.

The dragging upon the adhesion when the anterior chamber is re formed may cause a conical protrusion of the cataract—

puramidal cataract (Figs 117, 182)

The deleterious effects of contact may affect the underlying cortical fibres so that an anterior cortical cataract may cour with a capsular one. The cubical anterior capsular cells may grow in hetween the capsular and cortical opacities. They give rise later to normal transparent lens fibres so that two opacities become separated by a narrow clear 2000 of cortex. In the absence of cortical degeneration the opacity is usually so small and sharply defined that vision is little impaired and no treatment is required.

impaired and no treatment le required
Congenital Cataract manifests itself in a variety of different
forms As already stated anterior capsular and typical
lamellar cataracts may be congenital Many other forms ar
nearly allied to the lamellar type those occurring early in
feetal life being small in diameter (tude p 316) To this cate

gory belong the following --

Central or nuclear cataract a small spherical opacity in the centra of the lens succounded by clear cortex.

Fusiform cataract also called spindle shaped axial or coralliform an antero posterior spindle shaped opacity, sometimes with offshoots giving an appearance much resembling coral this form shows a great tendency to occur in families Discord cataract is also a familial form showing a somewhat

Il defined disc of opacity just behind the nucleus in the posterior cortex

In other congenital cataricts miaute points of opacity are seen scattered throughout the lens, or limited to partsounciate cataract Many varieties of this type occur Bluish quots, seen by oblique illumination near the interior surface of the lens, and of congenital origin, are not uncommon they are almost transparent when viewed with the ophthalmo scope, remain unchanged throughout life and require no treatnent A single minute round opaque spot, usually eccentric and situated on the back of the lens, is not infrequently seen u the routine examination of patients with the ophthalmo scope This spot can always be found with the shit lamp, and s caused by the remains of the feetal posterior vascular sheath of the lens

Most of these congenital crtrracts are stationary. They may be associated with other congenital stigmata, such as nystag mus (ride p 563), congenital colobomata, Ac They may require no treatment, or optical indectomy or discission may be indicated (tide p 318) It is wise to wait until puberty in cases apparently suitable for optical midectomy, the pupils being kept dilated with atropiae in the meantime, eince some are not stationary but gradually progress to the formation of total cataract

Total cataract may be congenital or the result of progressive partial congenital cutaract. The lens may be shrunken and much degenerated, and there are often other congenital defects in the fundus, &c These cases should be treated by discission, but the prognosis given must be very guarded Sometimes needling reveals persistence of the posterior vascular sheath of the lens, with or without persistence of the hyaloid artery In such cases violent attempts to remove the opicity by need ling will result in the loss of the eye

The pupil is often small with coagenital total cataract and reacts very feebly, if at all, to light and on convergence Neither does it dilate appreciably with atropine Attempted discission of the shrinken cataract often causes rupture of suspensory ligament, and it may be necessary to remove the membranous lens with toothed capsuic forceps (Fig 150) through a keratome incision Vitreous is usually lost and there may be severe reaction, but the result not infrequently justifies the heroic measures

Congenital cataracts should not in general be needled until the child is 9 or 10 months old. If there is a clear peripheral DIS OF ETS

zone they should be treated like lamellar cataracts (rade p 318) In cases where the lens is completely opaque, or the pupil will not dilate and when squint or nystagmus is developing it is advisable to needle at a much earlier age, though there is some risk in doing so

The Treatment of Unilateral Cataract in Children When dense unilateral cataract occurs in a child whether from lamellar or congenital cataract or from traumatism (rule 'Traumatic Cataract) so that the pupil becomes grey or white it is advisable to needle early. In these cases the appearance of the eye militates against the individual obtaining employment Vorcover needling is a less severe operation than extraction of cataract which may become necessary at a later date if the other eye fails. The treatment of unilateral cataract in children



Fig. 184 -- Secondary cataract from a sect on by Treacher Coll as

differs therefore from that of a similar condition in adults (vide p 314)

Secondary Cataract (Syn — After cataract) is the opacity which persists or follows after the extraction or discission of the lens in both these operations the posterior and part of the anterior capsule remain in situ. If only the posterior capsule remains in the pupillary area the corrected vision will probably be good though it may be much impaired by winkling of the capsule and the consequent irregular refraction. In many cases especially when the cataract is not quite mature some soft clear cortex sticks to the capsule. This hecomes partially absorbed by the action of the aqueous but it often becomes shut off from the aqueous by adhesion of the remains of the anterior capsule to the posterior capsule. In such cases the cubical cells which line the anterior capsule also persist, they continue to fulfil their function of forming new lens fibres.

though those formed under the almormal conditions are abortive and opaque (Fig. 184). If these remnants lie in the pupillary area a dense membrane is formed through which the rays of light penetrate with difficulty, so that vision is very imperfect. If the previous operation has been followed by iritis, exudates also adhere to the lens remnants and organise, thus contributing a filtrous membrane in addition.

Secondary cataract is demonstrated either by oblique illumination or by the ophthalmoscope. If fine, it may be





Fro 185 -- Posterior cortical cataract 1, 2, (Nettleship)

difficult to see, forming a grey film by the former method, a cobweb-like haze by the latter The denser membranes are easily recognised. They vary in density, showing coarse opaque bands separated by more transparent areas.

Treatment. Secondary cataract requires needling (vide

p. 481).

Complicated Cataracts (Syn.—Secondary cataracts) are those forms which result from malnutration of the lens, due to disease of other parts of the eye or of the general system. The lens is nourshed by lymph which is supplied by the ciliary body. It, owing to disease of the ciliary body or to

lympli secreted from abnormal blood, the nutrition of the lens suffers, opacities are formed. They usually commence in the centre of the postemor part of the cortex, and are therefore at first posterior cortical entaracts (often called posterior polar) (vide p. 319) (Figs. 185, 186). The opacity seldom remains confined to this situation: it progresses, affecting first the periphery of the anterior cortex close to the uncleus, finally involving the whole cortex. In many cases the opacities are fine and dust blice and are sentitured.



Ito 186 —Posterior cortical cataract (posterior polar cataract), seen by reflected light.

are fine and dust-like, and are scattered throughout the cortex from the commencement, mcreasing in number and density as time goes on. The total catanet formed in this manner is usually soft and uniform in appearance. In still later stages the watery on stituents become absorbed, the capsule becomes thekened, the whole lens shrinks, giving use to tremulousness of the inis, and other degenerative changes—calcification, &c—ensue

Complicated catanacts occur in advanced cases of cyclitis, in absolute glaucoma, in choroido retinitis—disseminated choroiditis, "retinitis" pigmentosa &c—in high myopia, in detachment of the retina &c, they also occur in suppurative inflammation of the cornea, especially that produced by ulcus serpens. The opacity in the posterior cortex, which is generally stellate in shape, is seen in its most characteristic form in "retinitis" pigmentosa in which disease also its slow progress can be easily watched. The vision is already much diminished before complicated extract makes its apperaisor. This fact is of the utmost importance from the prognostio point of view, since even if the catanact is successfully removed, the progressive diminution in vision due to changes in the fundus is not thereby influenced. In every doubtful ease not only must the central and peripheral vision be carefully in estigated, but an extrustive search must be roade for precipitates upon the heak of the cornea.

Treatment must be directed in the first case to the cause of the complication. This is often tedious and unsatisfactory, but must be persevered in as long as useful vision persists. If then the perception and projection of light appear to be fairly good and the entanct is of a nature suitable for operation, at should be rerooved by discretion or extraction, according to the age of the patient. Many cases are not suitable for operation, mostly on account of cyclitis or the very defective vision and projection of light. Even in these, if there is a possibility of success operation may be undertaken after warning the patient of the doubtful issue, for the loss of such an eye weighs little against a reasonable probability of improved vision. It is wise in these cases to do a preliminary

indectomy (vide p 315)
Diabetic Cataract should be regarded as a form of complicated cataract. Cataract in diabetic persons is by no means always diabetic in the proper sense of the term sentance of the usual type, following the usual course, often occurs, and should be treated in the ordinary manner, though in the early stuges the general disease must in vinably receive every attention, both in the matter of diet and drugs diabetic cataract is comparatively rare, and occurs in Younger

adult patents It is always blateral and commences with small discrete cloudy opacities immediately beneath the anterior and posterior capsules (Fig. 187). Dusty opacities then appear throughout the cortex and rapidly increase until total cataract supervenes. A uniform milky opacity of rapid onset should always suggest the possibility of diabetes, though of course the urne should be tested as a matter of routine in all cases of cataract.

Diabetic cataract, though usually occurring in patients with a large percentage of sugar in the urine is not immediately due to the mere presence of sugar in the aqueous, for it is never



the sht lamp (Goulden)

sufficiently concentrated to cause cataract per se Neverthe less, there can be little doubt that osmotic changes are a prominent factor in the pathogeness and account for the accumulation of droplets beneath the capsule

Catanet is readily produced in rate by a diet containing large doses of lactose or galactose (but not dextrose). These sugars are said to aid absorption of information the intesting, and it is noteworthy that there was an increase of calcium in the eyes with catanet, but no increase in the blood

Treatment It is imperative in all cases of true diabetic cataract to treat the general condition before adopting operative measures. It is rare for the opacity to clear up under such treatment, but since cases do occur (Nettleship), and since

operations upon the eyes of diabetic patients have special dangers of their own this chance should always be afforded

If general treatment is unsuccessful the cataract must be extracted In spite of the special difficulties attending the operation the results are often quite satisfactory though a guarded prognosis should be given Contrary to what might be anticipated the wound usually heals well dangers are local and general Of the former the tendency to severe intis and to hamorrhage are the most important necessary manipulation of the iris is likely to set up traumatic iritis of a peculiarly violent type. Indectomy in the course of the operation may be attended with much hemorrhage which not only obscures the view of the field of operation but may endanger the eye violent intra vitreous or subchoroidal hemorrhage may destroy the eye at the time of operation Hence it is desirable to remove a diabetic cataract by simple extraction se extraction with



Fig. 188 -Coloboms of the lens (Marcus Gunn) The direct on of the coloboma upwards s somewhat unusual Note the defect ve development of the suspensory | gament of the

with only a peripheral button hole undectoms (vide p 499) The chief danger affecting the general system in these cases is the risk of the sudden onset of diahetic coma It is compara tively shight and must be guarded against as far as possible by a suitable course of anti-diabetic treatment before operating Another grave danger is that of septic infection If it occurs panophthalmitis rapidly super venes owing to the very defective

Traumatic Cataract See p 446 Persistence of the Posterior Vascular Sheath (Syn -Posterior Polar Cataract) See p 332

resistance of the tissues

Glass workers Cataract occurs cheffy in men who have lot " been engaged in glass n anufacture part cultrly beer bottles and plate glass It does not affect those who make fi nt gla a bottle or pressed glass art cles the heat of the furnaces be ng much less in these cases. The cataract is very character stic. In the early stages there is a small disc of opacity in the posterior cortex of the lens thunner and more sharply defined than the posterior cortical opacity of complicated cataract b t it may extend throughout the cortex in the later stages. The radiations from the molten glass contain few ultra violet rays, which are therefore probably not the cause It is most likely that heat is the cause, acting, not directly on the lens, but upon the mis and ciliary body, thus influencing the nutrition of the lens As already stated (p 22), heat radiation is absorbed by the pigment epithelium of the iris. ciliary body, and retina Vogt has produced cortical cataract in rabbits by exposure to radiation of wave-length 670-700 uu for less than an hour

It has recently been shown that certain aron workers, especially tin plate millmen and chain makers, suffer from an identical condition It is apparently rare in other iron workers, probably hecause they seldom look at the hot metal, and when doing so protect their eyes with coloured glass It does not occur among acetylene welders, &c, who are unable to carry out their work without efficient protection of the eves by suitable deeply tinted

protective goggles

Irradiation Cataract, due to exposure of X rays or radium, resembles the early posterior cortical stage of glassworkers' cataract One course of deep X rays may suffice There is a considerable latent period, which may be at least two years Only the y-rays of radium seem to he nocuous

Perinuclear cortical opacities occur in the lenses of Mongolian idiois at about puberty Similar opacities also occur in cases of post-operative tetany and myotonia atrophica (tide p 599)

# CONGENITAL ABNORMALITIES OF THE LENS

Besides the various forms of congenital cataract (vide p 320), abnormalities in the shape and position of the lens occur, often associated with other malformations of the eye

Coloboma of the lens is the condition in which there is a defect in the inferior margin, usually notch shaped, less frequently it occurs in some other part of the margin (Fig 188) It is due to

defective development of part of the suspensory ligament

Ectopia lentis or congenital dislocation is a subluxation of the lens, usually upwards or up and in, and hilateral The condition is often hereditary The lens is small, but the edge is generally invisible until the pupil is dilated The usual signs of subluxation (vide p 436) are then seen. It is sometimes associated with arachnodactyly

Lenticonus, generally posterior, is an abnormal curvature of the lens, so that the surface is somewhat conical instead of spherical.

It is best studied by means of the slit-lamp

# CHAPTER AVI

#### Diseases of the Vitreous

THE vitreous humour is an mert, jelly like structure which subserves optical functions (ende p 10) It contains proteins and a muco protein It has all the properties of a hydrophilic gel, undergoing turgescence in an alkaline, deturgescence in an acid aqueous medium It is in very unstable combinium. and readily becomes transformed into a sol, either by mechanical means or chemical, e q . metabolic changes Hence. "fluid" vitreous is a common pathological condition possesses no blood vessels in post natal life, and is incapable of becoming inflamed the old term "hvalitis" rests upon mis conception, and should be avoided We have, therefore, to deal only with symptomatic conditions

Black speeks, floating before the eyes, are seen hy normal persons under favourable conditions colitantes are opicities of various kinds, viewed entoptically, e, they throw a shadow upon the sentient elements of the reting, thus appearing as dark spots in the field of vision. Any relatively intransparent bodies situated antenor to the rods and cones are therefore able to produce muscre category belong the corpuscles circulating in the retinal blood vessels, if it were not for the fact that the retina is normally adapted for red light the entoptic images of the circulating corpuscles would be a serious impediment to clear vision Other musce are due to minute specks in the vitreous, so small and so slightly intransparent that they cannot be seen objectively by the ophthalmoscope

Under abnormal conditions muscre may be so increased as to interfere with vision and to become visible by the ophthal They then indicate some disease of the uveal tract, particularly of the cibary body they are found in cyclitis. retmo-choroiditis, myopis, &c In their slightest manifesta tion they are dust like apacities, which may permeate the whole vitreous or be lumited to the antenor part When very fine a plane murror and magnification by a convex lens are necessary in order to distinguish them (vide p 110) They are

due to minute albuminous coagula and aggregations of leuco cytes, the former derived from the ciliary body and choroid, the latter only from the ciliary body and possibly the retina In the more severe cases flakes and threads are seen and the entoptic mages may be so sharply defined that an intelligent patient is able to draw them accurately. The larger opacities are often found after hemorrhage into the vitrous. They almost invariably float about, showing that the vitrous is fluid (vide infra) though though may be more or less anchored to the retina. Vision is often best in the morring, before the muddy vitrous has been stirred up by movements of the eyes.

Dense vitreous opacities obscure the view of the fundus with the ophthalmoscope. In moderate cases the disc and vessels may be made out, as it seen through a dense haze. The disc looks redder than usual and it may be difficult to decide

whether there is papillitis or not

Very frequently in the slighter cases no objective signs of disease can be made out in the funding, the foci are either too fine to be appreciated or are natured to the field of ophthal moscopic vision see in the anterior part of the choroid or in

the ciliary body

Treatment Elight cases of musea volitantes without objective signs, require no direct treatment. Patients should be advised to ignore the spots as much as possible, as they are often only visible when attention is specially directed to them Any error of references should be corrected and appeard indications as to the amount and conditions of near work should be given. In many cases the patients suffer from gestro intestinal disorders, which should be suitably treated.

Treatment of the more severe cases of vitreous opacity depends upon the cause. When this is known as in indo cyclitis application that the return the return the choroulitis tuberele of the uveal trace and so on, attention must be specially directed to the treatment of the primary foer. The progno-sis is best in

the syphilitic and the milder indocyclitic cases

When the cause cannot be discovered todades are generally given, as they are supposed to promote absorption. They may be combined with mercury, even in non symbilitic cases.

The eves should be kept at rest with attropine and dark glasses. Hot bitlings and leaches or dry cupping may be tried, and subconjunctival injections have been beneficial in some cases but must not be used if there is any active inflam matton. Donn has also been advocated. Fludity of the Vitreous (Syn —Synchisis συγχεω, to point together, disturb) is due to absorption of the fibrils and degeneration of the jelly like tissne, caused by some hicochemical change in the vitreous gel. It is therefore a common feature in the cases in which opacities are present, and is associated with the same causes. It cannot be diagnosed with certainty in the absence of opacities, and is indicated by their free movements when the eye is rapidly moved. Fluidity of the vitreous may in some cases he simply a senile degeneration. The tension of the eye may be normal, but soft eyes nearly always contain fluid vitreous.

The degeneration of the vitreous which leads to fluidity often causes the deposition of crystals of cholesterin, which sunk to the bottom of the vitreous chamber, but are sturred up by movements of the eye They then appear as a very beautiful shower of golden ran—synchiss sentillans. There may be

relatively little interference with vision

Fluidity of the vitreous requires no treatment in itself, but it is a serious complication if any intraoular operation is contemplated. In such eyes the suspensory ligrament of the lens is often weak, so that probage of the vitreous, dislocation of the lens, and so on may occur. Even when the vitreous pours out under these circumstances useful vision may jet be retained, the vitreous being replaced by lymph.

Blood in the Vitreous Haemorrhage into the vitreous may result from arterioselecons or inflammation of the retina, from confusions or wounds of the eye, diabetes, perincious anamia, malaria, &c, or without apprient cause Small hemorrhages are seen ophthalmoscopically and can he accurately watched, though the surrounding vitreous always contains exudates, unless the hlood is subhyaloid (vide p 361) Larger hemorrhages, filling the vitreous with blood, are suspected when no reflex can he obtained on throwing in light with the mirror It may then he possible to see a red rasss behind the lens by obliciue illumination

There is one form of severe utreous hemorrhage which occurs in apprentily healthy young adults, usually makes (Fales disease) it is probably due to a blood condition associated with defective coagulability. There is reason to think that therele is responsible for some of the cases, and endocrine disorders especially of the thyroid and pituitary hody, for others. Some of the patients suffer from epistavis. It has a great tendency to atrack both eyes in succession and to recur, so that though absorption may be complete in the early

attacks permanent defect or complete loss of sight may ultimately follow from damage to the retina, retinitis pro hierans, or dense vitreons operaties. It is characteristic of vitreous hemorrhage that theorytion usually takes place without organisation, owing to the absence of fibribliats in the vitreous. When organisation occurs, as in so called retinitis proliferans (q v), it is most marked near the disc, from which membranes and strends stretch forwards. This is due to the presence of mesoblistic tissue, containing potential fibribliats, around the central vessels. Even then organisation rarely occurs in the absence of some general dyserian, e.g., sphilis, nephritis, &c. In other cases, therefore, the prognosis is good, bearing always in mind the tendency to recurrent homographes.

Treatment Rest is imperative in all cases of vitreous bemor rhage, and in the early stages the patient should be kept in bed Straining and stooping must be avoided as much as possible

In cases of recurrent hemorrhage attempts may be made to merease the coagulability of the blood by the administration of calcium salts, the treatment being controlled by repeated estimations of the coagulation time. The association of hiemorrhages with sourcy suggests the addition of furits and vege tables containing vitamin C, or the administration of cevitamic and (one or two tablets daily). Appropriate endocrine therapy should be instituted if specially indicated

Fibrous Tissue in the Vitreous is found in cases of plastic indocyclitis, usually in the form of membranes stretching across belund the lens. They cannot as a rule he seen chinically,

as the lens is opaque

A subacute form of plastic endophthalmits occurs in children and gives rise to one form of so called pseudogloma. It is often first noticed by the mother as a wintish reflex in the pupil (amainotic cat's sye). Generally there is no knowledge of inflammation having occurred in the eye but a history may be obtained of fits, ear disease, an acute specific fever, post base meningitis or some serious illness. Several cases have been proved by pathological examination to have been due to the meningococcus. There are usualfy signs of past inits of indoorychits—posterior synechias. &c. The diagnosis from gloma is of great importance (tide p. 424).

As already mentioned, recurrent hemorrhages are liable to give rise to retinitis proliferans, which is really a formation of

fibrous tissue in the vitreous

In some cases of this type, especially in syphilitic, gouty,

and possibly tuherculous subjects, minute hunches of new formed blood vessels project from the disc or retina, usually near the disc. into the vitreous (ride v 365)

Pus in the Vetreous This is found only in panophthalmite, which is almost invariably due to a perforsting wound or iller, though cases of metastatic inflammation of the retina and choroid also occur and lead to a similar result (ride p. 341). The reflex with the ophthalmoscopic mirror is poor or absent Ohlique illumination shows a yellow mass helind the lens. The eye is always intensely inflamed, and little difficulty is usually experienced in arriving at a correct diagnosis. The treatment



Fig. 189—Opacity due to persustence of port of the posterior vas cular sheath of the lens often called posterior polar cataract to that the opacity is usually more cir cumscribed than in posterior cortical cataract (Fig. 186)

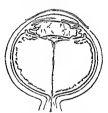


Fig. 190 — Diagram of persistent hvaloid artery, with persistence of the posterior vascular sheath of the lens (Treacher Column)

in cases of exogenous infection is that of panophthalmits due to perforating injury (vide p 457) In the rarer cases of endogenous infection it is that of the primary cause

Persistent Hyaloid Artery The hyaloid artery, which in feetal life nourshes the vitreous and supplies blood to the posterior vascular sheath of the lens, becomes obliterated during the sixth and seventh months, and usually disappears completely before hirth A remnant, stretching forwards from its origin on the disc, is normal in oxen Similar remnants are not very rare in man they appear as a strand projecting from the disc into the vitreous There may be membranes veiling the disc from view in such cases A remnant of the anterior part of the hyaloid artery can be seen in normal

eyes, with the slit lamp, as a whitsh coiled strand attached to the posterior capsule 1 to 2 mm to the nasal side of the posterior pole. Sometimes a larger portion persists, appearing as a circular spot on the back of the lens, often inaccurately termed a posterior polar cateract (Fig. 189). More or less of the posterior vascular sheath may persist in such cases, giving rise to a larger central opacity on the back of the lens. In these cases there is always a gap in the posterior capsule of the lens and the adjacent posterior cortical lens fibres are cataractous. The hyalond artery may persist in its entirely with more or less of the vascular sheath (Fig. 190). It may contain blood, and blood vessels may be seen upon the back of the lens, it is then liable to be mistaken for a gluoma of the retina, and constitutes one form of pseudoglioma (tite p. 421).

The appearance of the posterior part of the hysioid artery, when persistent, is very characteristic. A filmy, greyish cord, sometimes containing blood, passes forwards from the disc towards the lens. It undergoes serpentine writhings when the

cy e is moved

When the hydeid artery is persistent there is often defective or atypical development of the vitreous, part of which resembles fibrous tissue in structure. Every stage may be not with, from that interfering little or not at all with vision to complete opacity, usually with maldevelopment of the whole ever—microphithalms

Foreign Bodies in the Vitreous See p 451

Parasites in the Vitreous Cysticercus is excessively rarely found in the vitreous in England though it is less uncommon in some other countries. The actual parasite may be seen ophthalmoscopically as a pearly translucent mass with peristaltic movements. The treatment—removal—is very difficult.

### CHAPTER XVII

# Diseases of the Choroid and Retina

It has already been pointed out that different parts of the uveal tract rarely suffer alone. This intimate connection is most marked in the anterior parts, but clinically the evidence of cyclitis when the choroid is inflamed is slight, though not entirely wanting. The outer layers of the retima are dependent for their nutrition upon the choroid, so that when the latter suffers the former is always involved secondarily. Primary affections of the retima may occur without involvement of the choroid primary affections of the choroid invariably involve the retima secondarily in greater or less degree.

This profound relationship between the retina and choroid, so indisputably manifested clinically, renders it advashle to consider their diseases in close connection with each other it will be found that some diseases commonly designated as "retinitis" are in reality secondary to in primary choroiditis while others also included under the same term are not inflammatory, as is suggested by the word. It is well, there fore to bear in mind that "retinitis" is used in a broad rense The same ambiguity is noticed in the use of the term "choroiditis," which frequently designates a degenerative condition without any evidence of inflammation.

# PRIMARY AFFECTIONS OF THE CHOROID

Vascular Disorders Although the blood supply of the uveal tract is almost entirely derived from the poverior ciliary arteries the peculiar distribution resulting in the formation of the circulus arteriosus indis major cruses involvement of both ris and ciliary body in pathological vascular conditions whereas choroidal lesions are often restricted to isolated areas Sclerotic changes in the choroicapillaris, for example may he sharply delimited as in macular degeneration, Ac, and doubtless many of the patches of so called choroidits and choidal degeneration are of vasculiar origin. Some are proodily due to embolism or thrombosis, but have zarely here proved so histological examination. Localised choroidal hemorrhages occur, but are difficult to diagnose from the rounded returnlemmorrhages posterior to the vessels (cide p 362). Massive

hemorrhages from the choroid occur in expulsive hemorrhage (vide p. 501).

Inflammation affecting the choroid primarily-choroiditisoccurs in two forms, exudative and suppurative. The former appears in the form of isolated foci of inflammation scattered over certain areas of the fundus, and is conveniently classified according to the position of the areas involved. The latter spreads over the whole choroid and reting, and the primary seat

may he in the retina : it leads ultimately to panophthalmitis. Exudature chororditis is often syphilitie in origin, though certainly not so generally as was formerly thought, it affects chiefly either the posterior part of the fundus-disseminated choroiditis -or the anterior part -anterior choroiditis.

Disseminated Choroiditis may be taken as a type of the disease (Plate IX., Fig. 1). The recent focu are seen ophthalmoscopi-cally as round yellowish spots, when near a retinal vessel they he at a deeper level than the vessel. They are due to infiltration of the choroid, the exudates hiding the choroidal vessels which cause the normal red reflex. In the early stages

the elastic membrane of intact; in 15 these circumstances only fluid exudates can pass through it, but these suffice to make the overlying retina cloudy and grey. Hence the edges of the spots are a little hazy and ill-defined. The exudates not only pass into, but also through the retina, so that punctate or diffuse opacities are seen in the vitreous. When the vitreous haze is excessive the ciliary body is also probably involved. In later stages the membrane of Bruch may be absorbed, though it offers considerable resistance in common

with all elastic membranes.



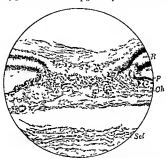
Fig 191 -- Atrophy after syphilitie cho rodits (Nettleship, after Hutchin-son) a straphy of payment epithe-hum, b, atrophy of epithehum and chorocapillaris, exposing the large choroidal vessels; c, spots of complete strophy, many with pigment accumu-Intion

When this has occurred leucocytes are enabled to pass through into the retina and vitreous.

Owing to the fibroblastic activity of the choroidal stroma the exudates become organised, so that a small white mass of fibrous tissue is formed, which destroys the normal structures of the choroid and retina and fisses the two membranes firmly together. The colour of the spots therefore gradually changes to white partly due to the fibrous tissue deposited partly to thinning and atrophy whereby the white reflex from the selection is permitted to show though (5% 191).

the sclerotic is permitted to shine through (Fig. 191)

The pigment of the retinal pigment epithelium is extremely



Fro 19° —Section of a patch of disseminated choroid is showing the fus on of the degenerated retina (R) and choroid (Ch) ( $\times$  60) Note the heaping up of the retinal pigment epithel um (P) at the edges of the adhes ou Sci sclerotic

resistant even though the cells which contain it be destroyed It tends to become heaped up into masses, purtly intra, purtly extra-cellular moreover the pigment cells are stimulated to proliferate Isolated masses of blvck pigment are thus formed in the white areas but more particularly at the edges so that in the atrophie stage white spots surrounded by a black zone of pigment are even (Fig. 192). The process has then reached its natural termination and these spots remain permanently almost unaltered. They are much more sharply defined than the actively midammatory spots.

Meanwhile fresh foci arise and pass through the same stages until finally the whole fundus may be covered with atrophic spots. In the milder cases only a few spots are formed and the exudates in the vitreous become absorbed. In the more severe the spots are very numerous, the vitreous opacities morease, and finally the intrition of the lens suffers and a complicated cataract (q v) results. Owing to the transiency of the acute stage the attrophic stage naturally comes much

more frequently under observation

The symptoms in the early stages are principally the defects of vision due to the retural lesions and to cloudiness of the vitreous. The spots are slightly raised, so that the contour of the return is altered. This causes distortion of the images, giving rise to similar appearance of distortion of the objects seen—metamorphopsia thus straight lines appear to be wavy or bent in various directions. I requently objects appear smaller than they are—micropsia, sometimes larger—macropsia these results are due to separation or crowding together respectively of the rods and cones. They are not likely to be noticed unless the inacular region is involved. Subjective symptoms of light—photopsic—occur, such as flashes of light due to returnal irritability. These subjective symptoms are often accompanied by the perception of a black spot in front of the eye, corresponding with the lesion—positive sections.

In the later stages the affected spots are incapable of giving rise to visual impulses, so that negative scotomata exist in the field of vision, ie, though there is no perception of a spot in front of the eye there is a hintur in the field of vision of the same nature as the normal bland spot. Their relative importance depends upon their situation. Petipheral scotomata may pass unnoticed, central scotoma destroys direct vision, in the latter case peripheral vision still permits the natient to

get about well, but all fine work is impossible

The disease is chronic, organisation of the evudates taking several weeks. The occurrence of fresh spots may extend the acute stage over months, and the ultimate defects are

permanent

The disease is usually due to syphilis, generally acquired, sometimes congenital, and hence associated frequently with interstitial keratitis, but m many cases the cause is obscure, sepsis anæmia and disorders of nutrition being assigned. The changes produced by myopia cause similar signs and symptoms, they are not inflammatory, but degenerative from the commencement (Chap XXIV)

Treatment is primarily that of the athological factor—syphilis or such cause as can be discovered. Iodide of potasium may assist absorption in all cases, and should be administered. The general regime advised for cyclitis (q :) is suitable in these cases. Marked rivitative symptoms indicate the use of dark glasses the abandonment of all near work, and some times the application of leeches

Anterior Choroidits is also usually ayphilitic, and manifests itself in the same form as disseminated, but is confined to the peripheral parts of the fundus. On this account it is frequently discovered only by the ophthalmoscope Similar changes are also sometimes found in high myopia. Simple pigmentary changes at the periphery occur in old people as a senile degenera-

The periphery of the fundus is often peppered over with inmute spots of pigment in congenital syphilities, this is possibly a purely retinal affection. It can only he distinguished by degree from a similar pigmentation which may be a mere

idiosyncrasy

Central Chorodatts occurs in disseminated chorodatis, and in certain rare forms. In Forster's arcolar central chorodatis the spots are said to behave in exactly the opposite minner to those of disseminated, they are first black, then enlarge, becoming whita in the centre and finally quite white. The disease extends outwards, the peripheral spots heing always the most recent.

Juxtapapillary Choroldus (Retinechoroldus juxtapapillars) (leasen) occurs in young persons, as in exudation close to the disc oval in shape and about the same are as the disc. The exudates cover the retinal vessels, and there are vitreous opacities and sometimes h p." There is a sector shaped defect in the field of vision. The cause is unknown. The inflammation slows shabades leaving a patch of atrophy. Recurrence may take place

Diffuse Chorodatis is characterised in the early acute stage by one or more plaques of yellowish white or grey areas shading off at the edges into normal fundus. The pitches spread and coalesce so that the greater part of the fundus may be finally involved. The exudates gradually organise, leaving white areas in which the larger chorodal vessels persist, as a characteristic band like network. The retinal pigment becomes heaped up into dense black, inregular spots, variously grouped. The retinal vessels course over the patches little changed in appearance. The coalesced areas leave islands and spaces of

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normal fundus between them when organisation is complete Fresh exudates occur simultaneously with the organisation of older ones, and sometimes the edge of a patch appears to creep over the fundus like the advance of a myxomycetes

Some of these cases are applilitic, some tuberculous (q v) In others the cause cannot be traced, but probably many are due to metastatic bacterial invasion (vide infra, Metastatic Endoubthalmitis)

Purulent Choroiditis. See p 457

Tubercle of the Choroid occurs in acute or miliary and chronic forms Miliary tubercles are found in the late stages of acute

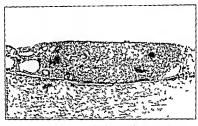


Fig. 193 —Section of milary taberels of the chotoid (× 60) from a child with hip disease who ded of meningitis. Note the grant cells and the small round cells at the periphery.

minary tuherculosis, especially tuberculous meningitis. Occasionally they may be seen before there is any evidence of meningitis or generalised tuherole. They are very common in the late stages of tuherculous meningitis in children, though they may appear only a day or two before death. My own observations, clinical and post-mortem, lead me to think that they are nearly always present in this disease. Ophthalmo scopically they appear as round, pale yellow spots, most frequently observed in the neighbourhood of the disc, though any part of the choroid may beattacked. Generally only three or four spots are seen, hut as many as sixty or seventy have been found. They vary in size from pun point specks to I or 2 mm in diameter. They usually project alightly, so as to

raise the retina but the inner surface is often quite flat, while the outer surface projects into the selera. They afford most unportant diagnostic evidence of tubercle in cases of meningitis and obscure general disease. Microscopically they consist of typical guant-cell systems, containing a variable number of tubercle bacilli (Fig. 193)

Chrouic tuhercle of the choroid may occur as a diffuse inflammation affecting large areas or the whole choroid, and characterised by the extensive development of granulation tissue, or, more rarely as a solitary or conglomerate mass, simulating sarcoma but usually showing definite signs of inflammation, e q , cedema of the retina, vitreous opacities, &c The diffuse form shows ophthalmoscopically areas raised some what above the surrounding fundus covered by edematous retina, and with hazy edges. There are usually vitreous opacities The mass consists of granulation tissue containing grant cells spreads until it involves the retina and may finally fill the posterior part of the globe Similar ophthalmoscopic appearances are met with resulting from metastatic choroiditis (qt), and from changes following localed hamorrhage into the deep layers of the retina (so-called "massive exudation" m the retina (vide p 373)) von Pirquet's test or injection of tuherculin may afford help in the diagnosis Such cases were formerly all diagnosed as tubercle of choroid hut this is cer tainly not the case They occur both in children and young adults, and may subside, particularly in the latter, leaving large areas of choroido retinal atrophy Possibly the cases which behave thus are not really tuberculous

Certainly true tubercle of the choroid may extend indefinitely, especially in children, and the conglomerate type usually does so The sclerotic becomes myolved, perforation takes place, usually near a vortex vein or in anterior per forating ciliary vessel, a fungating mass appearing inder the conjunctiva Both types in very young children may nearly simulate glioma of the retima (especially glioma enbytum (q 1), constituting one form of pseudoglioma

(qv)

Treatment No local treatment is indicated in miliary tuhercle of the choroid. The patient quelly succumbs to the general disease. In diffuse and conglomerate tulierde treatment with tuherclin should be instituted in the early stages, but if the eye is extensively involved it is best to cancleate it and thus remove a dangerous focus from which the organism may he disseminated into the system. Diathermy, as used in

detachment of the retina (q t ) has been us d for conglomerate tubercle (Weve)

Metastatic Erdophthalmitis Findogenous bacterial infection of the eve manifests it cell in various ways Most commonly the useal tract is affected either as a whole (metastatic useitis) or in its individual parts as for example in gonorrhocal iritis The milder forms of indocyclitis (gr) and usertis are probably due to toxus circulating in the blood stream, and denied from bac'enal foci in other parts of the body, eq, the mouth, the generative apparatus especially in women the intestinal tract and so on It is certain however from onatomical examination. that actual bacterial embolism occurs, and in these cases two facts stand out prominently First various organisms show a special selectivity for the samous structures of the eye. Thus the tubercle bacillus never attacks the retina primarily though this structure is often involved secondarily in tuberculous di ease of the choruil Second except in the case of extremely virulent organisms such as the streptococcus the inflainmation set up by endogenous infection is usually less severe thru when the organism is introduced directly into the eye from without Thus if the eye is infected with pneumococci by a perforating wound an exogenous panophthalimitis (q 1 ) is likely to be set up leading to the complete destruction of the organ So much is this the case that "aproj bytic organisms, such as the bacillus subtilis which are non pathogenic in other parts of the body. may cause panophthalmitis If, however, an organism such as the pneumococcus invades the eve by way of the blood stream, though an intense inflammation results it tends to subside more rapidly than in the exogenous cases Probably the organism becomes attenuated in the blood stream and ti-sues through the centrolling effect of specific anti-bodes In this manner virulent bacteria may set up endophthale of every grade of seventy. In the days when puerperal free was prevalent intense metastatic panophthalinitis com attacking both eves was not uncommon. It was characterised by the appearance of an hypopson and the rapid development of a vellow pupillars reflex due to pas in the vitreous 1. in tense metastatic uvertis involving ins ciliars bodyandiland due to bacterial invasion was set up Such case trogressed exactly like ordinary exogenous panophthalmi z 111

They are now seldom seen but cases of metastatic learnal invasion often of obscure origin still occur in which carly stage of uvertis with hypopyon is present. They occurse of infectious diseases especially pneumonn regize.

measies and scarlet fever, and of meningitis, dyentery, &c Ophthalmoscopically the media are hazy, so that the yellow cedemators retina is only dumly seen. Under treatment the condition gradually subsides, not infrequently with the restoration of useful vision. In more severe cases the inflammation causes destruction of the chiary processes the intraocular tension falls and the eye gradually shrinks. In children the inflammation is probably often due to the dulpococus intra inflammation is probably often due to the dulpococus intra

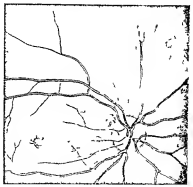


Fig. 194 -Metastat e choro d tis

cellulars of Wetchselbaum and is followed by an exuberant development of new fibrous tissue of cyclitic origin. These cases are not easily distinguished clinically from glioma, and form the largest group of so called pseudoglioma (g·t). In the milder cases there is less development of cyclitic fibrous tissue in the vitreous and less searing of the retura, but whitish atrophic spots and areas accompanied by pigment disturbance persist as evidence of the previous inflammation. Yet milder cases give rise to ophthalmoscopic appearances which may be

mistaken for diffuse or conglomerate tuberculous diseases of the choroid (q v) (Fig. 194), or thromhosis of a branch of the central vein of the retina. In some cases the optic papilla has heen the chief local focus, and an appearance of intense papillitis with much exudation extending into the neighbouring retina is seen. Some of the cases have been associated with furunculosis, and there is little doubt that they are due to metastatic infection with staphylococci. Others have been proved to he due to the pneumococcus, meningococcus, &c Other obscure cases of retinitis with white spots or oval areas, usually near the disc, with or without hæmorrhages, are probably due to the same cause

The presence of precipitates ("kp") on the hack of the cornea and inconspicuous posterior synechie shows that in many cases of apparently localised endogenous choroiditis the

whole uverl tract is really involved (uveitis)

The treatment depends upon the seventy of the attack, and the possibility of determining the primary focus and the specific organism. In the worst cases the patient should remain in bed, and purgatives and the drugs for the relief of pain should be administered Hot applications should be made and atropmemstilled Sulphonamide treatment may be tried (vide p 660) If the eye becomes full of pus it should be enuclested or eviscerated according to the principles which govern the treatment of panophthalmitis of exogenous origin (9:)

In the milder cases purgatives and general tonic treatment are indicated Atropine should be instilled to keep the eye at rest, and dark glasses worn Counter irritation with leeches or blisters to the temple may be indicated If the primary source of infection can be discovered it must be treated radically If the organism can be isolated vaccine treatment is indicated. and in the more obscure cases treatment with a polyvalent

vaccine may be of some avail

Suppurative or Purulent Choroiditis See Metastatic Endo

phthalmitis (p. 341) and Panophthalmitis (p. 457)

Degenerative Changes may be post-inflammatory or primary The former, culminating in localised spots of complete atrophy, have already been considered Generalised atrophy, more or less complete, is found in the later stages of glaucoma The loss of nourishment to the retina causes atrophy of the outer layers and of the nerve fibre layer in these cases Degenerative changes in the choroid often cause migration of pigment from the pigment epithelium into the more superficial parts of the retina The pigment tends to become deposited in the peri

vascular lymph spaces of the vens, so that the retinal vens may be mapped out bere and there by pigment. More noticeable ophthalmoscopically are jet black branched spots of pigment, resembling bone corpuseles, and stunding out in sharp relief. This condition is seen in its most typical form in "retinitis" pigmentosa, which is in reality due to primary choroidal atrophy. An almost identical picture, though usually without the characteristic distribution of the pigmented spots, may result from choroidal atrophy due to other causes,  $e\,g$ , syphilis. This migration of pigment into the retina is shown to he due to interference with the choroidal circulation by the fact that it occurs after division of the short ciliary vessels in rabbits

Primary choroidal degeneration may be localised or general



Fig. 195—Section of colloid bodos scated upon the membrane of Bruch. They are undergoing calcification as shown by the diseper staining in the inner parts. They are covered with stretched pigment epithelial cells.

the hest example of the latter is so-called retinitis pignientosa, which will therefore be considered here

Localised choroidal atrophy, apart from the post inflamms tory forms is usually either central or circumpapillary

Central Choroiditis, or more properly central choroidal atrophy, 18 most commonly the result of myopia (q v), syphilis, con

tusion (Chap AXI) or old age

Senile central choroidal atrophy assumes two chief forms In central guitate choroidatis (Tay s choroiditis) there are numerous minute yellowsh white spots in the meantlar region (Plate A Fig 1) They may increase in numbers, but otherwise they remain stationary. They are afways small, usually round, but the larger spots may have crenated edges, thus showing signs of fusion. There may be indefinite signs of greysh pigmentation of the edges of the spots, due to the fact that the pigment epithelium is stretched over them (Fig 195). The

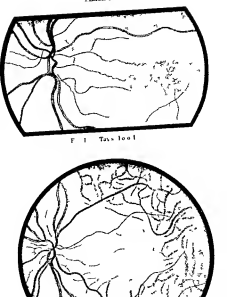


Fig 2 Centr Is a le areolar choro lal t oph

PLATE M

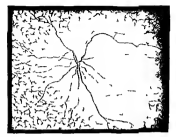


Fig 1 - Petinits pi\_mento-s

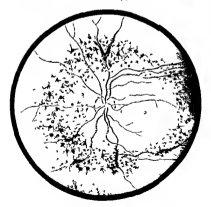


Fig 2 - Petinitis pigmentoss

condition is hilateral. They have been mistaken for diabetic or albummure retaints [q t] and retinits punctate allescens (q t). They are easily distinguished from the former, in which the spots are much hinglifer and more glistening, and are ofteo arranged in the form of a fan or star, and from the latter, in which the spots are not limited to the macular region and are much whiter. In neither case is there any obvious disturbance of pigment. Contral guitate choroiditis causes per se little impairment of vision, but other sende changes are often present and account for defective sight. The spots are due to peculiar halme excrescences on the surface of the choroid commonly known as colloid bodies (Fig. 195). They are of the same nature as Bruch's membrane and like it are secreted by the pigmented entitled.

Central areolar choroidal atrophy-to be carefully distin guished from Forster's areolar choroiditis (vide p 338)appears as a large circular or oval patch of degeneration in the macular region in which the choroidal vessels are visible. owing to atrophy of the retinal pigment epithelium (Plate X Fig 2) As a result of atrophy of the choroid the sclerotic shines through and the patch is white though traversed by choroidal vessels. Only the larger choroidal vessels are seen the smaller ones having disappeared and even the large ones appear smaller than usual owing to degeneration of the walls There is an absolute contril scotoma The condition is to be ferred in cases of entirect in which perception of light seems defective hence the great importance of investigating the fundus thoroughly in cases of immature catariet | It is possible that this form of central choroidal atrophy is due to extravasa tion of exudates

Besides these conditions and much commoner, minute changes limited to the area at and immediately around the forea centrals occur not infrequently in old people and lead to grave disturbance or abolition of central vision (central senile macular degeneration). It is generally necessary to dilate the pupil with cocaine or homatropine in order that they may he seen, care being taken to instil eserine when the examination is finished (vide p 310). When central vision is very poor in an elderly patient and no cruse can be found to account for the defect, such as error of refraction, tohacco amblyopia, cataract, glancoma &c, pathological changes will probably be found at the macula. In the certly stage the foves is surrounded by a ring of very fice prigment spots. The stippling is more sharply defined on the force all sele, which usually has a circular

or crenated edge, it diminishes rapidly peripherally, where the fundus becomes normal the five gradually becomes paler in colour and the stippling denser, the change being associated with increasing failure of visinn, until eventually the small central scotoma becomes absolute. The progress is usually slow. Both eyes are affected, but no is usually attacked before the other, and many months may intervene. It is generally attributed in slender evidence to septic absorption, and by others in prolonged actim of ultra violet light.

Sometimes a round white or yellowish patch, about the size of the disc is seen at the macula and may be bilateral. The patient is usually old with obvinus disease of the retinal vessels. Some of these patches undoubtedly follow bemorphages.

Treatment The treatment of these degenerative changes is very unsatisfactory. When central senile changes are seen early the treatment of any source of sepsis, e.g., py orrhead liveolaris should be cerired out. Strychinie, thyroid extrict and general tonic treatment is usually applied, but without much success. Smoking should be probibited (vide p. 375). The patients mind may be relieved to the extent that the rist of the field of vision is not likely to become affected, so that, although unable to read or do fine work, he can get about freely. In the early stages reading is facilitated by the use of a black mask in contact with the paper and exposing only on line of print, or by the use of a magnifying glass, especially a "reading crystal, 'i.e., a plano convex lens in contact with the paper.

Circumpapillary Choroidal Atrophy is found in myonia (q v )

and in late stages of glaucoma

"Retunts" permentosa is an extremely chronic, progressive degeneration of the choroid and outer layers of the retura in bindiness in middle in advanced life. The chorocapillars suffers first so that the nutrition of the outer layers of the retura fails early. The degeneration commences in a zone near the equator of the eye, and gradually spreads both anteniorly and posteroidy. The macular region is not affected until very late in the disease. The condition is bulateral The penuliar site of night has been attributed to the relatively weak choroidal circulation in this zone, which is the meeting place of the short cibary and the recurrent cibary arteres (unde p. 13)

The symptoms of the disease are very characteristic, the most prominent being defective vision in the dusk (night blind

## DISEASES OF THE CHOROLD AND RETINA 347

ness) (vide p 412) This symptom may be present several years before pigment is visible in the retina. Vision under low illumination is carried on essentially by the rods (vide p 68) and night blindness is a sign of defective nutrition of these structures, which from their situation suffer first in disease of the choroid.

Examination of the vision may show perfect central visual acusty. Investigation of the field of vision, seldom satis factory in children but more reliable in young adults, shows

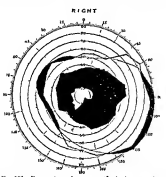


Fig. 196 —Ring acotoma, from a case of retinitis pigmentosa

concentro contraction of the fields, specially marked if the illumination is reduced. In early cases a partial or complete annular or ring sectoms is found (Fig. 196) corresponding to the degenerated zone of retima. As the case progresses the field becomes continually slowly smaller, until at fast it is reduced to a small area round the fixation point. Central vision may even now be normal but the patients are quite incapacitated from getting about, for they are in much the same condition as a person looking down two long cylinders—they see only the thing they are actually looking at and nothing around. They therefore grope about helplessly. Loss of

central vision does not usually occur until fifty or sixty years of age, but vision may be lost earlier through cataractous changes occurring in the centre of the posterior cortex of the lens

Ophthalmoscopic examination shows also a very charac teristic picture (Plate XI ) In the zone affected the retina is studded with small jet black spots, resembling hone corpuscles or spiders The retinal veins, never the arteries, often have a sheath of pigment for part of their course (vide p 344, Plate XI, Fig 2) As the pigment from the retinal pigment epithelium migrates into the superficial layers the epithelium itself becomes decolorised, so that the choroidal vessels are now visible and the fundus appears tesselated The pigment spots which he near the retinal vessels are seen to be anterior to them, so that they hide the course of the vessels There is no question therefore, as to their exact position in the retina itself. In this respect they differ from the pigment around spots of choroidal atrophy (vide p 336) in which the retinal vessels can be traced over the spots. The number of pigment spots differs much in individual cases and they are often very scanty in the early stages

In the earliest stages it can be proved that it is a zone of the retina which is affected and not the most anterior part, for normal retina may be seen at the peripheral limits of the ophthalmoscopie field. In the later stages this area diminisher para passu with extension of the disease towards the centre

The retinal blood vessels, both arteries and veins, become

extremely attenuated and thread like

As the pigmentation increases and the retina hoomer more and more atrophic the ganghon cells are destroyed, thus leading to degeneration of their axis cylinders, viz., the fibres in the nerve fibre layer of the retina and the fibres in the optic merve Optic atrophy, therefore, sets in and gradually increases. The disc exhibits the characteristics of primary optic atrophy (wide p 397), but is not quite typical of this condition. The disc is pale, but seldom more than yellowish white, like wax there is no excess of fibrous tissue, but the vessels are very small and thread like.

In the later stages the nutrition of the lens suffers The complicated cataract which is formed is a very typical form of progressive posterior cortical cataract, going on to complete opacification of the cortex

Only a few late cases have been examined microscopically. In all it has been found that the choroidal vessels show very

extensive endorascular degeneration. The same upplies to the retinal vessels, but probably these are less affected in the

early stages

The cause of retinitis pigmentosa is unknown Several members of the same family are often affected, consunguinity of the parents is not infrequent, and the disease may affect several generations. Nettleship found heredity without consunguinity in 23 per cent, consanguinity without heredity in 23 per cent, and beredity combined with consenguinity in 3 to 4 per cent The patients or other members of the family are found not infrequently to suffer from insanity epilepsy, or other signs of mental debility. About one third of the patients are deaf, and 4 per cent of deaf mutes have retinitis pigmentosa (Nettleship) L'vidences of cerebral d sease or of congenital anomalies in the eyes or other parts of the body (harelip, &o ) may be present it may also be associated with obesity, hypogenitalism, mental defect and polydactyly (Laurence Moon Biedl Syndrome) Congenital syphilis may produce similar results, though these cases are seldom quite typical (vide p 344)

In syphilitic choroido retinitis exactly the same ophthal moscopic appearances associated with might blindness may occur and may be present in both eyes. These cases are rare and can be distinguished by the later onset of night blindness and the absence of the disease in other members of the family Much more commonly in syphilis the patches are limited to certain areas of one or both retina. The prognosis is better in the syphilitic cases, since they may become stationary. It is best to restrict the term "retinitis pigmentosa" to the very

typical congenital and familial disease

Pathology The opportunity to examine microscopically eyes with retunits pigmentoss seldom occurs. In the cases on record the retune, especially their outer layers are very atrophic and contain masses of pigment which have migrated from the pigment enthelium. The chorocapillars of the chorood is absent under the affected areas. There is some doubt as to degenerative changes in the higher chorocapillars of the choront support to be little changed. It has been proved experimentally on rabbits that section of short posterior charge affects is followed by pigmentary degeneration of the return quite smaller to returnits pigmentosa, in the areas lying over the parts of choroid supplied by these vessels. Thus is strong evidence in favour of the view that the disease is primarily due to interference with the choroidal circulation. Treacher Collins however has advanced the theory

that the disease is due to abiotrophy of the neuro epithelium analogous to abiotrophy (Gowers) of the central nervous system —a term which explains nothing

Treatment is emmently unsatisfactory, since nothing appears to have a decided influence upon the course of the disease. Trephining at the comes seleril mirgin his been followed by temporary improvement (Mayou), probably by improving the intracoular circulation. Extriction of the lens may be followed by same improvement in vision but should not be done until a late stage is reached. Attention should be paid to the general nutrition since it has been proved that defective formation of visual purple, and consequent might-blindness may follow a duet poor in vitamin A., hence cod liver oil halibut oil or carotene in oil should be given them to the providence of the superior ervical ganglion have proved useless.

Retinitis pigmentosa sine pigmento is a variety of the disease with the same symptoms but without visible pigmentation of the retina. It is almost certainly only the early stage of the ordinary disease (Nettleship). It is progressive and leads to optic atrophy therein differing from congenital night. blindness, which is a rare hereditary disease without orbitaling.

scopio signs remaining stationary throughout life

Allied to these conditions is retinits punctata albescens in which with the same history and symptoms, the retinishows hundreds of small white dots distributed fairly uniformly over the whole fundus. The condition is almost certainly an intypical variety in tentulis pigmentosi, and may occur in a family affected with this disease. It differs in the important fact that it is almost if not quite non progressive, but one case is on record in which the white spots disappeared

and typical pigment spots developed (Nettleship)

Detachment of the Chorand The chorond's often found detached from the sclerotte in eyes which have been lost by plastic indocyolitis, glaucama, &c Detachment may also occur from severe hemarchage ar new growth. These cases cannot be diagnosed climically. Fuchs has shown that the condition is not uncommon after indectomy for glaucoma and cataract extraction, and attributes it to slight separation of the chary body, so that the aqueous percolates from the anterior chamber into the superachoroidal space. It occurs during the first days after the operation. The anterior

chamber is shallow or abolished, and on ophthalmoscopic examination the detached choroid is seen as a dark mass behind the lens. It may he visible as a dark brown mass hy oblique illumination. Detachment of the choroid occurs not infrequently after trephining for glaucoma. The prognosis is usually good, the choroid becoming replaced and the anterior chamber re-established.

Sarcoma of the Choroid. See p. 418

## PRIMARY AFFECTIONS OF THE RETINA

Primary Retautts, in its most severe manifestations, is almost always the result of some general disease, and should, therefore, be properly regarded as a symptomatic disease. The metalolic changes in the retina are so rapid that it seems almost innune from fatigue in the proper sense of the word, hence retinal fatigue plays little or no part in causing asthenopia (vide p. 528). It is probable that slight inflammation of the retina may be caused by overuse or misuse of the eyes, but though some of the symptoms may be ascribed to it, ophthalmoscopic signs are wanting or so little marked as to be ambiguous. Thus, dyperama of the retina is often described, but can never be diagnosed with certainty in the absence of definite pathological signs in the retinal vessels (vide uffa).

Retinitis in general gives rise to the following symptoms and signs, only some of which need he present in individual cases. There is usually some change in visual acuity. Rarely it is increased in the early stages, more commonly it is diminished throughout. There may be concentric diministro of the field of vision, or sectomata may be present corresponding with the areas specially affected. There may he metamorphopsia, inicropsia, or macropsia (vide p. 337). The light sense is diminished, and photophoha may be present. Pan is almost invariably sheent, though discomfort may be experienced.

The ophthalmoscope signs may be diffuse or localised. There may be general edema, manifesting itself as a faint, diffuse haze, obscuring details, so that the normal linght red appearance is replaced by a paler cloudness, often with definite white streaks, especially along the course of the vessels; or there may be circumserabed areas of exudation. The latter appear as white spots, discrete or confluent, or yellowish plaques, varying in size. They are not pigmented and the edges are ill-defined, so that there is little danger of mistaking them for patches of choroidal atrophy. The blood vessels usually show marked changes. The veins are

distended often irregular, darker than normal, and tortuous, the arteries are less altered, but the finer branches are also tortuous Hæmorrhages are common, though they are not in themselves evidence of primary retinitis. When occurring in the superficial layers they are flame shaped with feathers edges, situated particularly along the course of the vessels, when in the deeper layers they are round, with better-defined contours

The optic nerve, being in anatomical and physiological continuity with the retina, often suffers with it, when this occurs to a marked extent the condition is called neuro retinitis The margin of the disc is then obscured and often shows a radial struction The disc is red, and may be measur ably swollen, though seldom, if ever, so much as in the condition known as choked disc

Retinal atrophy, which follows severe retinitis, is shown hy permanent whitish or yellow opacity, with diminution in the size of the vessels, which are often bordered by white lines The optic disc may show all the signs of advanced atrophy (vide p 393)

It has already been pointed out that retinitis is most frequently the symptom of an internal disease usually bilateral The diseases most commonly causing the condition are syphilis, vascular disease, nephritis, diabetes, and leucemia

The treatment of retinitis consists in giving the eyes complete rest and in comhating the general disease which is the cause All near work is forbidden and the eyes are protected with smoked glass, or even confinement in a darkened room Whether due to syphilis or not, mercury and iodides are given with a view to aiding the absorption of exudates and restoring the transparency of the vitreous if this is affected Mercury is contra indicated in renal retinitis. These means are supplemented by purgatives, disphoretics, and tomes

The blood vessels of the retina are peculiarly subject to disease in retinitis, partly as a factor in the inflammation, but more prominently as a concomitant of general disturbance or disease It will be well, therefore, to discuss the commoner forms of vascular disease of the retina before passing on to describe the chief types of retinitis in greater detail

## Vascular Disorders of the Retina

Anæmia may be part of general anæmia or due to local It may be sudden or slow in onset Sudden anamia is seen in embolism of the central artery of the retina (q v) and in quinine amblyopia (9.0.). Ophthalmoscopically there is great attenuation of the retinal vessels and the optic disc is pale. Spasmodic constriction of the retinal arteries has been described in migraine (vide p. 411), but it is doubtful if it occurs. I have seen one case of spasm of the retinal arteries in one eye, giving rise to the symptoms of embolism of the retinal arteries: it passed off during the actual ophthalmoscopic examination. The retinal vessels constrict under high oxygen concentration in the blood, and dilate in anoxemia. Anemia of slow onset is seen in atrophy of the retina from

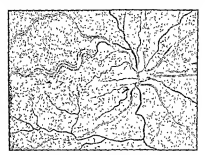


Fig. 197 - "Copper-wire" arteries, degeneration of the walls of a vein, and white spots of degeneration.

any cause, such as previous retinitis, and in disease of the vessel walls as part of a general vasculitis. In both cases the vessels are attenuated, and sometimes in the former, and commonly in the latter, the walls become thickened and visible as white lines bordering the red blood stream; eventually the vessels may be transformed into white strands or may even disappear.

Embolism of the Central Artery of the Retina causes sudden and complete retinal namina. The retina in rabbits dies within half an hour after complete blockage of the central artery, but probably survives longer in man. The eye, usually the left, becomes suddenly quite hlind. Examination of the fundus reveals a very typical picture (Plate XII., Fig. 1). The larger arteries are reduced to threads, the smaller are invisible. The veins are little altered except on the disc, where they are contracted. Within a few hours the retina loses its transparency, becoming opaque milky-white, especially in the neighbourhood of the disc and macula. Owing to the opacity of the retina the outlines of the disc, which is abnormally pale, are obscured. At the fovce centralis, where the retina is ex-

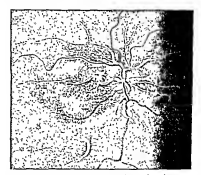


Fig. 198 —Perivascular changes in the retinal vessels.

tremely thin, the red reflex from the choroid is visible. It appears as a round "cherry-red" spot, presenting a strong contrast to the cloudy white background. The peculiar tint of the spot is due to this contrast. In the majority of cases there is no hemorrhage, as was once thought, though hemorrhages here and in the immediate neighbourhood do occur rarely. The contrast sometimes brings into relief minute blood vessels near the macula which are otherwise invisible.

Sometimes the obstruction to the blood flow is not complete, or the flow may be partially restored in the course of a few days. Another peculiar phenomenon may be observed or may be

PLATE XII.

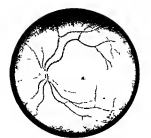


Fig. 1 -F mbolism of the central arters

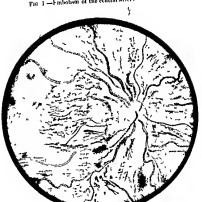


Fig. 2 —Thrombous of the central vein

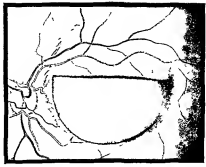


Fig. 1 -Subhvaloid hemorrhage

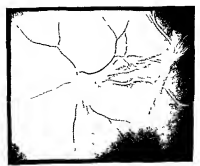
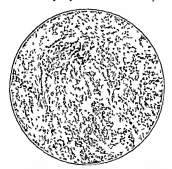


Fig 2 - Petinitis proliferans

induced by gentle pressure upon the globe. In some of the vessels, usually veins, the column of blood is broken up into red beads separated by clear interspaces. The beads novem a jerky fashion through the vessels, sometimes in the normal direction of blood flow, sometimes in the opposite direction. If the veins are easily empired of blood or arterial pulsation is



Tio 199 —Obstruction of the Central Artery (Coats) Showing central versels posterior to lamina embrosa. The artery, to the left is collapsed and obliterated by proliferation of cudothelium. The vein is concentrically introved by thickening of its walls not by endothelial proliferation.

produced by slight pressure on the eye ball, it is evidence of incomplete blockage

The retinal cadema, or possibly coagulation necross, takes several weeks to clear up. The membrane regains its transparency, but is completely atrophic. The vessels are contracted or reduced to white threads. The due is atrophic. If there have been bemorrhages spots of degeneration replace them, and cholesterin crystals and pigmented spots may be seen in the papillo menular region.

In some cases a certain degree of central vision persists in spite of apparent complete occlusion of the central artery It is due to the presence of cilio retinal arteries (vide p 125),

which, when present always supply the macular region, and naturally escape occlusion, or to a macular hranch of the central artery given off proximal to the block. The remander of the field of vision is lost. In rare cases a cilio retinal artery alone becomes blocked

After the first stage, in which the arteries are threadlike from sudden partial or complete arrest of hlood flow, the vessels refill slightly, showing a small stream in more or less normal arteries. This is due to establishment of a feehle collateral circulation through the anastomoses with the ciliary



Fig. 200 —Retural vem with enormously thickened wall and narrow lumen (Coats) — The perivascular lymph space is dilated

system round the disc (rade p 11) At a later stage the vessel walls become thickened so that the thin red line is hordered by white lines, the last stage of threadble selerosed arteries. The final stage of complete obstruction of the central artery shows a pale atrophic disc due to degeneration of the nerve these of the retina and disappearance of the capillaries of the nerve head threadble retinal arteries containing blood only on and near the disc, and larger veins containing blood the rest of the fundus is of normal colour and appearance. Unusual freedom of collateral circulation may account for the consider able recovery of vision which occurs in rare instances, almost

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invariably limited to the temporal field. In rare cases, too, visible anastomoses have been seen on and at the edge of the

disc

It might he thought that the intraocular pressure would force the holod out of the veins, but there is normally some obstruction to the outflow at the lamina enlives, where the venous pressure is lowest. This is shown by the occurrence of venous pulsation (tide p 126). The blood is dammed hack by the constriction of the elastic fibres of the lamina enlirosa.

In other cases the embolus is arrested in a hranch of the central artery. The area supphed by this branch is then affected alone. In the early stages the corresponding scotoma is usually some what indefinite but later it settles down to a permanent sector shared defect.

When perception of light is lost the pupil is large and the direct reaction to light fails. The intraocular tension is normal,

as might be anticipated

There is occasionally the history of prodromal attacks of temporary obscuration of vision. Some are due to local arterial disease associated with temporary diminished blood

pressure, and arterial spasm may play a part

Embolism of the central artery, like cerebral embolism, occurs with mitral stenosis, especially if there has been fresh endocarditis. This factor is, however, very frequently absent, and it is probable that most cases are really due to thrombosis. There has been endartentis due to general arteriosclerosis from nephritis &c., and the already narrowed lumen of the vessels has become suddenly occluded. The onset may be less rapid in such cases and preceded by premonitory symptoms, such as obscuration of vision, &c. Other cases render it probable that the condition may he due simply to spasm of the walls of the artery, thus accounting for some remarkable cures. In others it may he that an embolus has been forced on into a smaller, more beemplead hranch.

The condition has been observed at ages varying from fifteen to eighty. Rare cases of simultaneous bilateral blocking of the

central arteries have been recorded

The blockage, whether due to emholus or thromhosts, is nearly always at the lamina orthrosa where the vessels normally hecome slightly narrowed (Fig. 199). The retina undergoes atrophy of the nerve fibre and ganglion cell layers, with preservation of the outer layers, which receive their nourishment from the choric capillans of the choroid Treatment is seldom of any avail, but attempts should be made to drive the obstruction on into a less important branch if the case is seen early. Massage of the globe, and paracenters have been employed for this purpose, such measures must be adopted without delay. Inhalation of mail intrine is useless—as might be expected—suice it lowers the general blood pressure and leads to passive constriction of the intraceulity vessels. A definite case of cure of embolism of a branch of the central artery by the subconjunctival injection of acctyl choline has been reported (Orr and Young). 8 minums (B D H) should be injected into Tenon's capsule and behind the equator. The drug causes great dilatation of both interest and vens in the retina, the embolis being driven on into a smaller and more peripheral branch.

Amaurotic Family Idiocy (Syn -Tay Sachs Disease) shows opbthalmoscopic signs resembling those of embolism of the central artery but of quite different ongin. The disease occurs almost if not quite invariably in Jewish children, and commences during the first year of life Several memhers of a family may be affected The apparently healthy child becomes gradually blind, with muscular weakness and wasting, and mental apathy passing into idiocy Death follows in from one to two years The opthal moscopic picture is very characteristic and the same in every There is a round brilliantly white area at the macula fading off peripherally into the normal fundus. In the centre of the patch is a brownish red circular spot at the foven. In the later stages there is optic atrophy It is always helateral The disease is a primary lipoid neuronic degeneration of the whole of the central nervous system, sucluding the ganglion cells of the retina associated with profuse overgrowth of neurogha

Maculo-cerebral Farmly Degeneration has some points of re-emblance to amain orthe family diony, and has been regarded as a delayed or juvenile form of the disease but should be carefully distinguished from it. It is a familial disease, occurring in obtained than Jewish children, and commencing at a later age insually at about six or eight years. It is relatively commone: in Sweden (Sjogren) Defective vision, with central scotoma, is accompanied by weak intellect, convulsions and spasticity Ophthalmocsopically the dises are pale and the vessels small. At the micula there are yellowish grey spots and granular pigmentation, and there may be pigmentation in other parts of the retira. The ophthalmoscopic picture varies much in different cases. Similar macular degeneration beginning between the age of twelve and fourteen has been

seen as a familial disease without cerebral deterioration (Starquidt's Disease)

Degenerative Changes in the Retinal Vessels, apart from their interest as a local manifestation of disease, are of the utmost importance in general prognosis. They may be the first evidence of arteriosclerosis, and particularly of disease of the cerebral vessels, pointing to the danger of cerebral bæmorrhage, and indicating lines of treatment which may prolong life Disease of the retinal vessels is almost invariably associated with disease of the cerebral vessels, but disease of the latter may be present when there are no ophthalmoscopic signs of disease of the retical vessels (Foster Moore) Undue tor-

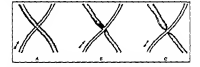


Fig. 201 - Retinal vein crossed by an artery (Marcus Gunn) A In health, the underlying vein dimly traceable beneath the artery B In early stage of artenosclerosis the rem somewhat displaced in the direction of the arterial circulation, and its blood flow slightly obstructed C In advanced stage of arteriosclerosis the vein greatly narrowed where crossed and distended on the peripheral side

tuosity of the vessels is of no significance unless accompanied by other abnormalities, such as irregularity in the size and breadth of the arteries, so that stretches of the vessel are much constricted, alteroating with normal or somewhat dilated portions These changes in the lumen are due to eodothelial proliferation in the intima Minute indiary aneurysms are seen in rare cases. The normal light reflex from the vessel walls is often amountally bright and broad, especially at vessels at some distance from the disc ("copper-wire" arteries) (Fig. 197). Under normal conditions it is possible to see a vein through an artery at a point of crossing, in arteriosclerosis the artery loses its translucency so that the vein is obscured Moreover, the artery exerts an abnormal pressure on the veins so that the blood flow is obstructed. the vem seems therefore to stop at

the crossing and is more distended on the distal side than on the side towards the disc (Fig 201) Sometimes the vein appears to be pushed aside by the crossing intery, in severe cases the vein, whether crossing above or below the artery, is diverted so that it crosses at right angles, the shortest possible route. The veins may also exhibit a beaded appearance, with alternate constructions and dilatations. More pronounced changes make the walls of the vessels visible, so that the blood column, often fairrowed, is bounded by white lines, the thickened fibrous walls (Fig 198) this may infect both arteries and veins, usually only individual vessels in a portion of their course (Figs 197 188)

The changes indicated lead to increased permeability of the walls, and increased internal pressure, due to general disease, supplements this defect, and causes undue extravasation of lyraph, and even hemorrhage. Edema of the retina thus arises, manifesting itself as a greysh opacity around the dise, or in spots along the course of the vessels. Hemorrhages occur as linear strated extravasations along the vessels, or as round

spots scattered over the fundus

These changes occur most frequently in elderly people and are seldom entirely absent in the aged. They are specially pronounced in cases of cbronic nephritis, syphilis, some forms of poisoning, especially hy lead and prohably hy anto intoxi cation, notably that of intestinal origin They are frequently associated with high blood pressure, and always indicate the necessity for exhaustive examination of the circulatory and excretory systems On the other hand, the blood pressure may be normal, possibly owing to cardiac dilatition, and these cases are probably more subject to thrombosis (Foster Moore) The prognosis as regards life in retinal vascular disease is decidedly hetter than in cases of renal retinitis (q t ), though the patients may die suddenly from cerebral hæmorrhage or thrombosis Vascular changes are more frequent in women than men, though the former seem to he more tolerant of high blood pressure than the latter (Foster Moore) They may be very marked and extensive in quite young people as the result of congenital syphilis, rarely as no hereditary condition with out syphilitic taint Extensive disease of the retinal vessels, with much diminution in their calibre, so interferes with the nutrition of the retina that consecutive ntrophy of the optic nerve not infrequently follows The ophthalmoscopic appear ances of the vessels and disc then closely resemble those found in advanced cases of retinitis pigmentosa This condition may

he accompanied by groups of sharply defined small white spots in the retina and even a fan or star shaped figure at the macula (Foster Moore) (anteroxideratic retinuts) It is frequently unilateral thus differing from renal retunits

Angoid Streaks Dark brown or pigmented streaks, which anastomose with each other and resemble blood vessels in distribution, are sometimes seen ophthalmoscopically in retime which are undergoing degenerative changes. They differ in distribution from any normal set of vessels, are usually stinated near the disc at a deeper level than the retinal vessels and are very irregular in contour. They are often associated with clastic pseudoxanthoma of the skin. They may be due to problemation of new vessels into scar tresses (W. T. Listet), or to prometed fibrous hands in the inner layers of the choroid (Verhoeff), but are probably due to changes in the clastic stague of Bruch's membrane.

Hyperæmia may he arterial or venous. Arterial hyperæmia, characterized hy liniess and tortuosity of the arteries accompanies not only inflammation of the retins, but sils inflammation of neighbouring structures especially the uveal tract Venous hyperæmia characterised by dilatation and great tortuosity of the veins, is the result of impeded return of blood to the heart. It may he due to general venous congestion, seen in its most extreme form in congenital malformation of the heart (cyanosis retina), or to local causes. The latter most commonly affect the venis in the porus opticis, as is seen in moderate degree in glaucoma and optic neurits, and in extreme form in thrombosis of the central vein of the retina Increased intraorbital pressure, as from a timour may also impede the exit of blood from the eye. The veins are much enlarged and dark in colour in polyeythemia.

Hæmorrhages from the retinal vessels may be pre-retinal or intra retinal Pre-retinal or subhydood hemorrhages are extra vasations of blood between the retina and the vitreous They always occur in the neighbourhood of the macula, and are usually large They are round at first, but quickly hecome hemispherical, the upper margin being straight, this is due to the effect of gravity (Plate XIII, Fig. 1) Occasionally two such hemorrhages may be seen in the same eye Retinal vessels are hidden from view in the affected area. The upper layers hecome lighter in colour, generally attributed to the sinking of the red corpuselss. The blood gradually hecomes absorbed, usually in a patichy manner, but finally disappears, though numerous cholesterin crystals may often he left as highly disappears, though numerous cholesterin crystals may often he left as highly disappears, though numerous cholesterin crystals may often he left as

not uncommon and other complications of vascular origin may modify the otherwise favourable prognosis. They are for example not uncommon in cases of subarachnoid hæmorrhage (vide p 607)

Intra retinal hæmorrhages as already mentioned are striate



Fig "0" Thrombosis of a branch of the central retinal ve n

or flame shaped when situated in the nerve fibre layer rounded or irregular when in the deeper layers or between the retina and choroid Intra retinal hemorrhages are absorbed very slowly gradually becoming white rarely pigmented

Retural hæmorrhages are due to many causes Most frequently the vessel walls are veakened by general disease which may be a vascular degeneration due to age or to altered composition of the blood as in permicious aniemia, leuciemia, scurvy, purpura, nephritis, diabetes, hyperemesis gravidarum (vide p 592) kc. Any of the causes leading to retinal hyperemia may give rise, secondarily, to hemorrhages. They may be due to pressure during hirth in new born infants, and are

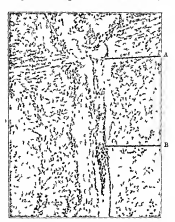


Fig. 203 —Thromboss of central vera (Coats) Longitudinal section of nerve From the region of the Ismina cribrosa A, backwards the ven is occanied by a homogeneous coagolum there is slight endothelial prof feration. At B the coagolum is invaded by cells polymorphomolical feucocyte and larger paler cells.

probably responsible for some so called congenital retual defects, eg, white and pigmented spots of atrophy at the macula and elsewhere Similarly they occur in cases of severe compression of the thorax or neck in older people. Whooping cough may lead to retural as well as the more common conjunctival hemorrhages. Traumatism eg, severe contusions

and wounds, gunshot wounds of the eye, and of the orbit without direct injury to the eye, is another cause, and is often responsible for very extensive extravavations of blood, which may hurst through into the vitreous. To this category belong the post-operative hemorrhages. When the globe is opened in performing cataract extraction, or, still more indectomy for glaucoma, the normal or raised intraocular tension is suddenly reduced to zero. The intraocular vessels then dilate, and great strain is thrown upon their walls. If these are diseased, there is much danger of their rupturing. Considering the age and condition of these patients, it is surprising that hemorrhage is not more frequent.

Minute bemorrhages, unless in the macular region may cause little obscuration of vision. Subhyaloid bemorrhage usually sholishes central vision temporarily it takes some weeks to clear up, the length of time varying with the size of the extravastion. The smaller spots may remain unaltered for months though this is only apparent in some cases old spots clearing up and heigh replaced by new ones. They

may he absorbed without leaving any trace

Venous Thrombosis may affect the central vein of the retina (Plate XII, Fig 2) or one of its branches (Fig 203) In the former case the obstruction is always just behind the lamina cribrosa (Fig 203) All the veins of the retina become enormously engarged with blood, and extremely tortuous Blood escapes from the capillaries at innumerable spots, so that the retina is covered with bæmorrhages Sight is much impaired, though not so rapidly as in obstruction of the central artery, but recurrent extravasations finally destroy it entirely. In the early stages there is constriction of the field of vision and usually a central scotoma single hranch is blocked the cedema and hemorrhages are limited to the area supplied by the vein, the block is usually at a bifurcation or where a sclerosed artery crosses the vein In these cases the defect in vision is not sectorial, as in the case of a hranch of the artery , it is worse if the temporal hranches are involved, and unfortunately it is the superior tem poral vem which is most often blocked. The affected retina hecomes atrophic, with fine pigmentary changes Secondary glaucoma ensues in two to three months in a considerable number of the cases, probably owing to the increased alhu minous constituents of the intraocular lymph. It does not occur when only a tributary is involved In many cases hunches of tortuous new vessels are formed upon the disc

(Fig 204), in others a collateral circulation is effected by similar tortuous new vessels in the retina Such vessels often project forwards into the vitreous.

and may rupture, leading to extensive vitreous bæmorrhages Vascular disease and hæmorrhages are not infrequently present in tbe other eye, and hilateral thromhosis of the central vem sometimes occurs In all cases examined microscopically vessel walls are diseased and show endothelial proliferation The lumen is constricted, and it is probable that this factor is as important in causing obstruction as actual thrombosis

The patients ere usually elderly, with cardiac or vascular disease, Fig 204-New formed vessels. often induced by nephritis, the blood pressure is usuelly high,



(Foster Moore )

Women are effected more end there is often elhuminuma often than men The obscuration of vision is elmost elways noticed on waking in the morning Prohably the low blood pressure and sluggish flow during sleep allow thrombosis to occur in the vessel where it is constricted normally at the lamina cribrosa and pathologically by endovascular chaoges Thrombosis may, however, be due to local causes, such as orbital cellulitis, following facial erysipelas, &c occasionally occurs in young people following a febrile attack, and is then probably due to an infective phlebitis The other eye usually shows vascular disease and ofteo small bæmorrhages in the periphery of the retina Bilateral thrombons is rare

Treatment No treatment is of avail in cases of complete occlusion Cases of improvement in partial thromhosis by intravenous injections of heparin have been published Atropine should be avoided, as tending to induce glaucoma Local treatment is indicated only if the eye becomes painful, when it should be removed. The condition is to be regarded as a danger signal, and constitutional investigation and treatment should be carried out assiduously

## Special Forms of Retinitis

Syphilis is one of the commonest causes Syphilitic Retinitis of retinitis, but it is usually a secondary retinitis, accompanying disease of the choroid It, however, occurs as a primary retinitis also, and in this form spihilitic endarferitis is a prominent sign. There are dust like operaties in the vitreous especially in the posterior part, the retina is cloudy, particularly in the neighbourhood of the disc, which may be hyperenuc. White spots may be seen in the macular region, and yellowish or white spots, often bounded by pigment, at the periphery of the fundus. The vessels may be degenerated (udd p. 359), with whitish exudations along their course, hemorrhagers are rare

Every transition is seen to a condition much resembling choroido retinitis pigmentosa (tide p 347), but seldom showing

such a characteristic distribution of the pigment

The subjective symptoms are defective central vision, nightblindness, irregular and concentric contraction of the field with or without central, paracentral, or ring scotomata, and

metamorphopsia

In most cases the amount of organisation which takes place at the sites of the inflammatory deposits of syphilitio retinitis is very small but in some cases there is a well marked tendency to the formation of new blood vessels. These may not be limited to the retina itself, but may extend into the vitreous, forming convoluted coils. They are held together by a min mum of delicate connective tissue (of Retinitis proliferans). They are commonest on or near the disc

In acquired syphiha the disease usually occurs one to two years after infection, usually both eyes are modified, but not with simultaneous onset As a rare manifestation the macular area is alone affected showing a grey or yellow deposit, or

numerous small yellow spots and dots of pigment This form shows a great tendency to relapse

Returtis is not uncommon in congenital syphilis Such patients often show a dusty or peppery discrete pigmentation of the retina at the periphery, associated with a tignoid condition of the fundus in this situation. It is only distinguishable from what is often seen as a normal condition by the greater aggregation of the pigment. There may be thickly strewn black and white spots, like a mixture of pepper and sait. In more definite forms there are yellowish red and black spots at the periphery (anterior retinitis) a condition often seen in interstitial keratitis (rade p 237) or larger grey or white patches may he seen, or the condition observed in the acquired form may be fully developed.

If the diagnosis is doubtful the Wassermann test should be

applied,

Treatment A prolonged course of anti syphilitic treatment is indicated Dark glasses should be worn and the eyes rested Renal Neuro retinitis (Syns-Renal Retinopathy, Albu minure Retinitis) in its most typical form, presents an ophthal moscopic picture which is almost pathognomonic, being simulated only in some cases of intracranial tumour (Plate λIV) In addition to the general signs of retinitis-baziness of the retina and disc hyperæmia and hamorrhages—the distinguishing feature is the presence of brilliant white spots and patches in the retime. The earlier deposits are cloudy, with soft edges (' cotton wool' putches), the later brighter more sharply defined and punctate. The disc is surrounded hy large white patches or by a continuous ' snow hank Around the macula are smaller dots or round patches, also silvery white Radiating from the foves are spokes of white dots or fine lines forming a star shaped figure which is ex tremely characteristic. The fovea itself escapes and the star is often incomplete in some direction. The vessels generally show very definite degenerative changes (tide p 359) some cases, especially in the albuminum retinitis of preg nancy, a flat detachment of the retma occurs almost certainly due to the retina being raised from the choroid by exudates The detachment is usually bilateral and involves the lower part of the fundus Unlike most detachments of the retina these frequently disappear, the evudates heing absorbed

Renal retinitis by no means always displays the typical picture Often there is a neuro retinitis which exhibits no characteristic features specially associated with nephritis In these cases there is moderate swelling of the discseldom so much as in the choked disc of intracranial diseasemore or less widespread ædema and hæmorrhages Irregularly scattered bright white spots and patches may be present or wanting The urine should be examined in every case of retinitis

The white spots of renal retunitis are chiefly composed of exudates which are often fibrinous (Fig 205) later becoming hyaline They are situated particularly in the outer reticular layer where large vacuoles are filled with fluid fibrinous congruing or hyadime algressive enter associated with larger globular macrophages, they may be present in all the layers There is some leucocytic infiltration and peculiar swollen nucleated structures-cytoid hodies-are found in the nerve fibre layer they are probably varicose nerve fibres. The exudates and necrotic retural elements undergo fatty degenera tion The peculiar arrangement of the spots in the macula

is not due to any supposed radial distribution of Muller's fibres in this situation, but to fluid which raises the internal limiting membrane and follows the radial course of the



Fig. 205—Renal relin to Masses of fibrinous exudate in the retina

nerve fibres as they arch towards the disc Spread of the cedema to the loose reticular layer, which is very well marked in this situa tion throws the retina into actual radial folds, the foves itself re maining unchanged and as it were 'pegged down' The disc shows the same changes as in papillædema (q t ), marked The changes in the blood vessels are those common to vasculitis in other small vessels consisting of endo and pera vacculitis and hyaline de generation of the walls

There is no constant relation ship between the retiuitis and

the vascular disease The vessels may be quite normal eg, in some puerperal cases and in the rare cases occurring with acute nephritis. In the cases with chronic interstitual nephritis, i.e., the great majority, the vessels are much diseased The retinitis is, therefore not directly due to the vascular disease, but probably to toxins circulating in the blood stream

Renal retinitis occurs in about one third of cases of nephritis and may occur in all forms of nephritis including scarlatinal, puerperal and 'trench nephritis, but in by far the greatest number of cases the disease is chronic interstitial nephritis and it is very rare in ordinary neute nephritis mentioned fact accounts for the small quantity or even total absence of albumin in the tirine in some cases Though the degree of retinitis bears no fixed relationship to the nature or severity of the renal mischief, yet in all eases its presence is of grave significance The retinal changes may be the first evidence of renal disease, hence the extreme importance of their discovery, which is accentinated by the fact that the majority of hospital patients die in from six months to two years. Under more favourable conditions patients may survive five years or even longer The prognosis is equally grave in The risk to life is much less in the scarlatinal and puerperal cases In the latter the prognosis is worse the earlier



lto i it lt r retintis



Fig. 2 Renal neuro ret a ta

[To face p 368



e detacl ment of the retina (diagrammatic)

the onset of the retinitis, but fortunately it seldom commences hefore the sixth month of pregnancy The artificial induction of abortion is indicated, and usually has a prompt heneficial effect, vision, however, is usually permanently impaired, the degree depending upon the duration of the retinitis. The "cotton wool" patches clear up first, the glistening macular spots more slowly Partial optic atrophy and slight retinal changes, such as white or pigmented spots at the macula, follow The disease does not always occur at the first pregnancy, hut may, after one attack, recur at subsequent preg nancies, though hy no means always The patient should, however, he warned of the danger The retinal changes in puerperal cases are usually severe, and detachment of the retina occurs more frequently in these than in other cases If preguancy is not interrupted spontaneously or artificially deith (about 15 per cent of cases) or hundness (about 13 per cent i occurs, and the child is usually horn dead

Diminution of visual acuity is commonly the only symptom complained of, and, as mentioned, may lead to the discovery of the renal disease Generally the history of severe headaches can be elicited, and the blood pressure is high, usually about 200 mm Hg The condition is almost always bilateral It very rarely causes complete hundress It occurs more often in men than in women, owing to the greater incidence of nephritis in men, in children it is commoner in girls than in boys. It is commonest between thirty and sixty years of age, especially in the last decade, but it is probably more frequently associated with the parenchymatous nepbrits of children, which is generally syphilitic, than has been hitherto thought (Nettleship)

It is important to note that transient blindness may occur in the course of nephritis, especially associated with unemia. In these cases the retina shows no abnormality, or at most changes which may occur independently of the disease This uramic amaurosis is distinguished in being sudden total blindness whereas the defective vision of albuminum neuro retinitis is slower in onset and never complete. Sight usually returns in one or two days (vide p 410)

Diagnosis The typical picture of albuminum retinitis may be nearly simulated in some cases of increased intracramal pressure, particularly when due to cerebral tumours occurring in children (vide p 388) It may occur without any definite signs of nephritis, and somewhat similar appearances are met with in dishetes and leucæmia. Rarely a star at the macula with or without slight papillitis, has been met with in young persons with aniemia or oblorosis, or without discoverable cause

The treatment of these conditions is purely constitu-

Diabetic Retinitis Retinitis is a relatively rare complication of diabetes, occurs in the late stages, and in elderly people,

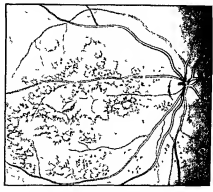


Fig. 206 - Diabetic retinitis

it is not improbable that it is frequently missed owing to the peripheral position of the lessions, opecities of the lens, &c. I is generally, but not always, bilateral Irregularly scattered small, bright white spots around the macular region are the commonest manifestation. The snowy patches and stellate arrangement at the macula are usually absent, but it must be remembered that albuminum as a frequent concomitant of the late stages of diabetes, and all the characteristics of albuminum retunitis may occur. The white spots may coalesce

into larger plaques with crenated edges, which indicate their mode of formation. Punctate himmorphages are freely scattered over the fundus. They are more often round and deeply seated than linear and superficial as in renal retunits. The vessels are often normal but a degree of vascular degeneration correlated with the age of the patient is not uncommon it is noticeably less than in albumunum retunits. The optic disc is generally normal as well as the remainder of the return

The prognosis depends upon the severity of the constitutional condition, 60 per cent have more than two years. Under insulin treatment the retinitis may persist indefinitely, for this

treatment appears to have no effect upon it

Diabetic retinitis cannot he due to sugar, di acetic acid or acetone circulating in the blood, since it does not occur in children in whom these products of perverted metabolism are most markedly present. The blood pressure is usually high, and the condition has been ascribed to the vascular degeneration (cf. arterioscierotic retinitis) and in these cases vitreous hamourthage may occur.

A peculiar feature sometimes met with in diahetes is lipama. It occurs especially in young patients with marked aidosas, and the prognosus is grave. The ophthalmoscopic appearances are then striking the retinal vessels containing fluid which looks like milk. The arteries are pile reddish, the veins having a slight violet tint. The general fundus has much the normal coloration. Lipsemia responds rapidly to insulin

treatment

Hæmorrhagic Retinitis is a term loosely applied to those forms of retinitis accompanied by hæmorrhages for hæmorrhages may occur as has already heen seen in the absence of

all signs of inflammation of the retina

Leucarme Retuntis When returnts occurs in the course of leucerma the ophthalmoscopic appearances are characteristic The fundus is pale and orange-coloured. The vens are dilated and tortuous often with white lines along them and are hight red not dark the arteries are small and pale yellowish red. Very typical are white spots and patches surrounded by a red rim they consist of leucocytes sur rounded by red corpuscles. These are present only rarely and are also found in permicious amenin. They are most common in the periphery of the return. In some cases the ordinary picture of hemorrhagic retunits is seen. In every doubtful case the blood should he examined.

"Retinitis Proliferans" When hæmorrbage occurs into the vitreous the blood clot is usually almost completely absorbed This is probably due to the absence of fibroblasts in the vitreons and their acantiness in the retina, for the retinal connective tissue consists of neuroglia, an epiblastic structure which probably takes no part in fibrous tissue formation Tha only mesoblastic tissue in the retina is that forming and surrounding the retinal blood vessels. In some cases, however, blood clot may organise, giving rise to masses of fibrous tissue in the vitreous, vascularised by newly formed blood vessels derived from the retinal system (Plate XIII, Fig. 2) This condition is known as "retinitis proliferans" The tissue is most commonly situated near the disc, and the vessels apring from this neighbourhood, probably owing to the fact that there is more mesoblastic tissue here than in other parts of the fundus

There seems to be some special factor necessary to stimulate organization, and it is found in some general disthesis. In nearly sll these cases there is either a listory of syphilis or the patient is suffering from nephritis, diabetts, or some other form of toxemia, the origin of which may be obscure, as in

some cases of recurrent hæmorrhags (vide p 330)

The amount of fibrous tissue varies from the most delicast strands and films supporting new formed blood vessels specially common in apphilitic cases (vide p 300)—to dense bands and membranes stretching far forwards into the vitreous and luding the fundus. Most extensive pro liferations are met with in war rupures with rupriure of held chood and retina. The hands are often attached to the retina at their apieces, and as the fibrous tissue contracts after formation the retina may be pulled up and detchede!

Vision is generally greatly impaired and often lost, usually from detachment of the retina. No treatment is of much avail, but bypodermic injections of fibrolysin may be tried,

combined with constitutional regime

Retunits Circinata Retural harmorrhage may give nie to vet another condition m rare cases, generally elderly women. In retunits circinata there is a guidle of hinghit white patches with crenated horders around the macual (Fig. 207). The diameter of the guidle, which is usually an imperfect circle or ellipse or horseshoe ahaped, open towards the temporal aide, is generally considerably greater than a papille diameter, and follows the larger macular hranches of the superior and inferior temporal vessels. The vessels assover the apport. The meanula abova yellowish hith careas, alight

pigmentation and often hemorrhages. The patches develop slowly and are usually well advanced before noticed. The disease is unlateral in about half the cases, exudative retinuts has been observed in the other eye (Coats). Central vision is much reduced, but the field remains full. The patches sometimes disappear.



Fig. 207 -Retinitis circinata (Holmes Spicer)

slowly and vision improves. Mercury and iodides seem to afford the best chance of amelioration

Exudative Returits (Syn—Massive Exudation in the Retina (Coats)) resembles conglomerate tubercle in its ophthal moscopic signs. There is usually a large raised yellowish white area or several smaller areas posterior to the vessels. The vessels often show gross degenerative changes, and there is sometimes arterio venous communication, with enormous dilatation of the veins. The patients are usually boys, otherwise apparently healthy. Detachment of the retina, cataract or glaucoma may occur in the late stages. There is always evidence microscopically of hemorrhage between the retina and choroid and in the deep layers of the retina; the choroid is at first healthy.

Angiomatosis of the Retina (Syn—Angiomatosis Retino, von Hippel, Lindau) is a rare familial disease which generally hecomes manifest in the third and fourth decades of life, more frequently in females than males. In its later stages it resembles exudative retinitis in ophthalmoscopic appearance. The cerebellum, medulla, spiral cord, ladders and advensals are also affected with angiomatosis and cysts. The coular levions are often histerial, slowly progressive, and may precede a fatal cerebellar lesion by ten to fifteen years. The ophthalmoscopic appearances vary

(I) A raised pinkish yellow swelling about 3 mm in diameter, situated between the equator and the ora seriats to and from which run a branch of the central artery and veni, both dilated to three or four times their normal calibre and very fortnoss. (2) Meltiple crimson glomerules like tuffs at the endsof fortnoss arterioles, situated between the optic disc and the equator (3) A mulherry like swelling contribuing small cysts on the disc and adjacent retima. Retirnal and vitreous besentringes and



Fig 208 -Angiomatosis retina (Stallard.)

retinal exudates occur later, and detachment of the retina leads to hundness

Treatment In the early stages the insertion of a katholy is needle into the retinal lesson is effective in destroying it. The area of coagulation around the needle is 0.5 mm, and the number

of perforations is assessed according to the size of the mass

Septic Retinitis (Both) Apart from endogenous retinities (tide p 341) metastatic retinitis may manifest itself in the form of small round or oval white spots near the disc, often accompanied by hemorrhages This fortn occurs in purepetal and other forms of senticemus Usually both eyes are a flected

Purulent Retinits This is most commonly due to a septic perforating wound being then a precursor of panophthalmitis (vide p 457) Rarely it is a metastatic condition occurring in nyæmia, and probably starting in a septic embolus. In the early stages there is severe retinitis with homorrhages Suppuration rapidly follows, involving the vitreous, so that a yellow reflex is obtained The condition often passes into panophthalmitis, but less commonly than in cases of evogenous infection Pyogenic organisms are attenuated in the blood stream and tissues, so that the process may subside with the restoration of useful vision (ride p. 341)

Retinitis from Bright Light, which might be termed photoretinutes, occurs after exposure of the unprotected eyes to bright sunlight, as in looking at an eclipse of the sun with unprotected eyes ("eclipse blindness") or the electric light, as in the intense flash of the short-circuiting of a strong current The relative parts played by the different rays of the spectrum are not fully understood Only a few relatively innocuous ultra violet rays reach the retina. On the other hand, practically all the visible rays and many infra red rays pass unimpeded to the retina (vide p 22) Much of this radiation is absorbed by the pigment epithelium and it is probable that the pathological changes are produced by the resultant heating effect. It is, in fact, a burn of the retina

The symptoms are persistence of the after image, passing on later into a positive acotoma and metamorphopsia Ophthalmoscopically there may be no signs at first, or a pale spot is seen at the foves with a brownish red ring round it Later there are usually deposits of pigment and small grey punctate spots around the fovea Prognosis must be guarded, since, though improvement often occurs some defeet usually

remains, and the scotoma may persist permanently
The treatment is that of retinitis in general Smoked glasses should be used, or Crookes's glasses, i.e., such as cut off the

ultra violet rays

Toxic Ambiyopia Tobacco, alcohol, quinine, filix mas, carbon disulphide, stramonium cannabis indica and other poisons sometimes produce defective vision, which is then known as toxic amblyopia Tobacco and alcohol amblyopias, which are most frequently met with, are usually described as forms of retrobulbar neuritis (q t ), but experimental and pathological evidence tends to show that the condition is primarily retinal in these cases

Tobacco amblyopia results from the excessive use of tobacco. either by smoking or chewing, and also occasionally from the absorption of dust in tobacco factories Smokers of shag and strong tohacco mixtures suffer most. In most cases there is also over indulgence in alcohol. It is known that alcohol alone may produce toxic amblyopia, and cases in which tohacco caused the disease in total abstances from alcohol have heen published indeed the visual loss in these cases is worse than in moderate drinkers. The patients may have smoked excessively for years with impunity, the attack coinciding with some intercurrent cause of dehility, digestive disturbance, &c. They are usually thirty five to fifty years of age

The patient complains of increasing fogginess of vision which is usually least marked in the evening and in a dull light. Central vision is greatly dimmished. The field of vision is found to be full but there is a central colour scotoma for red and green. This is usually small, horizontally oval hetween the fixation and hlind spots, but in rare cases may extend to the limits of the red field, or even he absolute. In such cases the possibility of the presence of congenital colour blindness should be borne in mind. Both eyes are shout equally affected. Ophthalmosopically there may be congest twe haze of the edges of the optic disc followed by undue pallor of the temporal side of the disc, but the changes are naully shight.

The course is chronic, and the prognosis is good if the toxic sgents are discontinued absolutely. The nicoholo case in non smokers are usually less severe and clear up rapidly Recurrence is very rarely seen. Very rarely optu atrophy may result, thut it is doubtful if these are uncomplicated case.

The disease is probably due to poisoning of the ganglion cells of the retina In experimental cases, and in one case examined in man, the cells showed vacuolation and breaking up of the Nissl grannles This leads to degeneration of the nerve fibres, demonstrable only after they have obtained their medullary sheaths, ie, hehind the lamina cribrosa The degeneration is found to he limited to the papillomacular hundle (vide p 75) The ganglion cells of the foves and macular region are the most highly differentiated and are liable to suffer first and most severely in any toxic condition The degeneration is therefore a wedge shaped area on the temporal side of the nerve immediately behind the globe, but becomes a circular central area more posteriorly (Fig 60) This degeneration was discovered early in the history of the disease, and combined with the clinical simi larity to undoubted cases of retrobulbar neuritis led to the conclusion that it was the primary seat of the disease

Nicotine is generally regarded as the toxic agent hut it is much more probable that it is one of the more volatile decomposition products of nicotine eg, collidine or lutidine

The amblyopia produced by diahetes carbon disulphide and iodoform resembles that of tobacco Diahetics appear to

be specially susceptible to tobacco

Treatment consists in total abstinence from tobacco and alcohol. It should be combined with tonic treatment especially the administration of strychnine. Iodide of potassium may he given and copious draughts of water combined with exercise have been recommended. Intravenous injections of vasodilatators such as sodium intrite (40–50 mgm.) or crythrol tetranitrate (15 grain) by the mouth are said to cause ripid improvement and local injections of acctylcholine (vide p. 358) may also be tried. All patients with central sootomata other thur those due to total macular degeneration should abstain from tobacco and alcohol.

Quining ambljopia differs in some striking characteristics from tobacco ambiyopia Here total blindness (amaurosis) follows the use of the drug even in such small doses as 12 grains in susceptible persons 40 grains is the maximum amount of sulphate of quinine which should be given within twenty four hours (Yarr) The largest doses are usually taken for malaria but quinine is also used as an abortifacient. The pupils are dilated and immobile Deafness and tunnitus aurium are present Ophthalmoscopically the retinal vessels are extremely contracted and the disc is very pale cedema of the retina has been described in the early stage. In less marked cases or at a later stage the fields of vision are much contracted The fields gradually widen out but do not regain their normal limits Central vision may be completely restored The discs may remain pale for years or become normal Occasionally blindness is permanent and optic atrophy ensues The same condition may follow administra tion of ethyl hydrocuprem (optochin) for pneumonia and from excessive doses of dial and other harbituric compounds but in the latter cases some vision is regained if the patient survives

Salecylic acid and salecylates occasionally produce an amhlyopia of the same type and with the same ophthal moscopic features as that of quinine but not so severe

Treatment consists in discontinuing the drug administering amyl nitrite or nitro glycerine supplemented by strychnine and digitalis or local acetylcholine injections

The amhlyopias produced by methyl alcohol, arsenic, lead, nitroand dinitro benzol, and filix mas differ from those of retrohulbar type in the more serious optic atrophy which generally ensues There is probably always a stage at which a central scotoma is present, but it is often missed

Methyl alcohol porsoning from drinking wood-alcohol was common in America during prohibition, and used to occur in England from drinking methylated spirit hefore it was inten tionally adulterated Nausea, headache, giddiness, &c, are followed by coma If the patient survives, vision very rapidly fails, passing through the stage of contracted fields and absolute central scotoma to blindness Vision may improve, hat usually again relapses, becoming gradually abolished by progressive optic atrophy Rarely restoration is complete Ophthalmo scopically there may be hiurring of the edges of the discs and diminished size of the vessels, in the early stages. Later there are signs of optic atrophy, usually of the primary type (vide p 397)

Arsenic is specially liable to cause optic atrophy, usually total, when administered in the form of trivalent henzol ring compounds such as atoxyl or soamin, arsacetin, hectine, &c These were used for attacking the trypano-ome of sleeping sickness, but have now been ahandoned The salvarsan group have the arcenic in pentavalent combination and are less toxic no cases of optic atrophy

have been reported from their use Lead poisoning is rarely seen since precautions have been taken to climinate salts of the metal from poltery glazes, &c The ocular signs are optic neuritis or optic atrophy, which may be primary or post neuritic. Some cases have retinitis, which may be due directly to lead or of alhuminum type, secondary to lead nephritis.

Filix mas, used as a helminthetic, may cause amhlyopia in excessive doses, especially if given with castor oil The ophthal moscopic picture is "aid to resemble that of quinine amhlyopia Later, optic atrophy supervenes I have seen a case in which a drachm of extract of male fern was ordered three times a day and was taken for ten days There was total optic atrophy in one eve and partial atrophy with much contraction of the field in the other

Detachment of the Retina (Syns -Ablatio retina, Amotio retinæ) The retina may become separated from the choroid hy being pulled up from within or pushed up from without The simplest example of the former mode is in the late stages of plastic cyclitis when the strands of connective tissue which hecome attached to the retina contract during the process of organisation The simplest example of the second mode is separation by means of a choroidal hemorrhage, such as may occur from a blow, or disease of the vessels

Clinically detachment of the retma is observed most commonly in three conditions viz, after a hlow, in high myopia (60 per cent of cases of detachment), and in sarcoma of the choroid, to these must he added a not inconsiderable number of cases in which no cause can be assigned. The exact mechanism of detachment in these cases is by no means completely understood, indeed, detachment of the retima is still one of the difficult problems of pathology. It is commonent in men between forty five and sixty five years of age

The patient usually complains that there is a cloud in front of one eye, so that parts of objects, usually the upper or lower parts, are not seen. In other words there is a positive scotoma, as is confirmed by making a chart of the field of vision Usually the scotoma corresponding to the detached area is absolute, but in shallow detachments some vision may persist, sufficient nourishment being afforded to the retina from the subretinal fluid. There is then generally a relative sco tonia for colours, and acquired colour blindness of the trita nopic type (vide p 415) is not uncommon. It is well to take the field under high and low illumination, the increase in the size of the scotoma in the latter case showing that a larger area of the retina is involved than that which is completely blind As a rule central vision is intact at first, but all detach ments of the retina tend in time to be complete when the macular region becomes affected central vision is lost, and when the detachment is total perception of light is lost. The first symptom observed sometimes is transient firshes of bight (photopsiæ), due to slight displacements of the retina which irritate the neuro epithelium. They should always be regarded with serious attention, but not infrequently occur, especially in myopic eyes, without being followed by detachment

A small detachment causes much less definite signs Some obscuration of vision is noticed, but the diagnosis can only be arrived at by careful examination of the finduous and of the field of vision. In sarcoma of the choroid the detachment may be very small and in any position, thus differing from the other forms—so called simple detachment—in which it is generally larger, though often shallow, and confined to the lower parts of the fundus. Simple detachment often beguns in the upper part of the fundus, but after a variable time the subretinal fluid gravitates to the lower part of the eye and the return becomes replaced in the upper part. Sarcoma of the choroid may start in the neighbourhood of the macula, and in this case central vision is early affected, as shown by

distortion of objects (metamorphopsia, micropsia, &c) or a relative scotoma for colours. A small detachment due to a sarcoma of the choroid may be accompunied by a large simple detachment in the usual situation below

Externally the eye looks normal, the antenor chamber may be deep and the tension diminished, though rarely much in the early stages. In cases due to sarcoma of the choroid the tension is always ruised in the later stages and the antenor chamber is salways ruised in the later stages and the antenor chamber is shallow, occasionally the tension is raised early in those cases

It is by no means difficult to miss diagnosing a detachment of the retina even when it is large, especially if it is also shallow The symptoms may be indefinite, for the retina may obtain sufficient nourishment from the fluid which underlies it to retain its functions only partially impaired for a considerable period Failure in diagnosis is almost always due to the omission of a proper routine examination of the eye The observer often employs the direct method, possibly after a casual examination by the indirect, without previously examining with the mirror alone A shallow detachment will then appear little altered from the normal fundus. It is true that it is more hypermetropic, but the observer does not realise that he is exercising rather more accommodation in looking at it than at the rest of the fundus Now, if the eye is examined with the mirror alone at ordinary reading distance, although perhaps no details of the retina are seen-and they will only be seen if the retina bulges far away from the choroid-yet some difference in the nature of the reflex as the eye is tilrned in various directions will at once arrest attention

Various directions will at once arest attention.

Further examination by the direct method will then show
the following changes (Plate XV). The detached portion of
retina has a different into from the normal fundus. In the
most typical condition it is quite white or grey, with folds
which show a hright sheen at the summits and appear greenish
grey in the depressions. During slight movements of the
over the folds show oscillations. The retinal vessels are seen
coursing over the surface. They naturally follow all the curves
of the folds. Very striking is their abnormal colour. Owing
to the fact that they are separated from the choroid, which
is responsible for the red reflex of the normal fundus, they are
under much the same conditions as an ordinary vitrous
opacity, i.e., they cut off the hight reflected from the choroid
frey therefore look much darker than usual, and may be
almost black. They show no central light streak and appear
smaller than normal

If now this portion of the fundus is observed with the highest convex glass with which it can be seen plainly, it will be found that the rest of the fundus is out of focus : this proves that it is displaced forwards and must therefore

be detached from the choroid.

In the early stages, and sometimes for a long period in shallow detachments, the colour differs little from the normal. Such cases are much less easy to diagnose, and may give rise to great difficulty, especially if the apparent detachment is very peripheral, for the periphery even of the emmetropic eye is usually seen best with a low convex glass

When the detachment is very extensive great halloon-like folds may he seen, and these will probably cut off all view of



Fig. 209. - Diagram. matic sagittal section of eye with partial sumple detachment of the retina (Nottle-

the disc. At the edges of the detachment a considerable degree of pigmentary disturbance may he seen. White spots of evudation, hæmorrhages, and greyish-white lines due to retinal folds may be seen on the surface of the detached retina. Not infrequently a hole is visible, through which the bright red choroid can be seen (Figs 210, 211). It is probable that there is a hole in every detached retina, but it is not always



Fig. 210 -Round hole



Fro 211 -Arrow head rent Figs 210 and 211.—Holes and the Retina. (Shapland)

visible ophthalmoscopically The most frequent are horseshow or arrow-head shaped, with a lid-like tongue. These are always peripheral and commonest in the upper parts of the retina. They are attributed to traction by vitreous hands. Round holes are usually less peripheral, and may occur at the macula In some, especially traumatic, cases the retina becomes detached at the ora serrata (anterior retinal dialysis, 'disinsertion of the retina'') (Fig 212), probably following cystic degeneration, which is quite common in this situation



Fig. 212 —Anterior dialysis (Shapland)

mold people In these cases there is often a very large aperture through which the choroid can be seen, the edge of the detached retina heing sharply defined Dismiseration is commonest in the lower parts of the retina

In total detachment the retma is umbrella shaped, remaining attached at the disc and at the ora serrats. Still later it be comes hunched up behind the lens, the part attached to the disc heing pulled out into a straight

cord In these cases the disturbance to nutrition of the eye leads to the development of a complicated cataract (q:) so that ophthalmoscopic examination becomes impossible

The description given applies especially to so-called simple detachment, \*e. detachment not due to sarcoma of the choroid The difference may be slight, but accurate diagnoss is of the utmost unportance, since the life of the patient may depend upon it The chief diagnostic features are given in treating of sarcoma of the choroid, and should he very carefulls studied (tide p 418)

The space between the retina and choroid is filled with a highly albuminous fluid secreted by the choroid

(Fig 209)

The prognosis in simple detachment of the retina, un treated by operation, is unfavourable. The detachment becomes total and compleaded eataract and indocyclitis follow. Spontaneous replacement is rare event in cases of renal retinopathy (tide p 367). The results of surgical treat ment are good in about 80 per cent of cases due to trauma with retinal dulysis at the ori serrata in the lower temporal quadrant. In healthy patients whose vitreous, retina and choroid show no disease other than changes at the site of the retinal hole the prognosis is good in about 60 per cent of cases if operated on early. The prognosis is bad if the detachment has been precent for nine months or more, when the vitreous, retina and choroid are degenerated, when there is high

myopm, and ilways in restless and neurotic patients Detachment recurs in some cases, even if the retina has remained in situ as long as one or two years

Detachment in a myopic eye is an indication for extreme care of the other eye, which must be regarded as predisposed to the same accident. The patient should be warned against

stooping, as in gardening and lifting heavy weights

Treatment A thorough investigation of the affected eye is made before operation Full dilutation of the pupil is very important in order to reveal a retinal tear at the ora serrata it may be necessary to inject mydricum (3 minims) under the conjunctiva near the limbus in the lower part of the globe Sometimes such a lesion is readered visible only by making gentle pressure on the sclera near the ora serrata with a strabismus hook. A careful drawing showing the position of retinal holes, pathological lesions retinal vessels and other landmarks is made of the fundus. Several examinations should be made with the patient in different posturessitting, supine, lateral and even prone, of these the supine is most important, since this is the position in which the operation is usually performed Changes in posture may reveal a retinal tear which has hitherto been hidden by a retinal fold Accurate localisation of the retinal tear or holes in relation to the outside of the sclera is essential, it is done by assessing in terms of the clock face the meridian in which the hole lies Its distance from the ora serrate is judged ophthalmoscopically in terms of optic disc diameters The patient rests in bed two or three days before operation

The operation consists in reflecting a flap of conjunctive and Tonon's capsule, and if necessary dividing an extraocular muscle over the site of the retinal hole (Fig. 213) An applica tion of surface diathermy with a 3 mm diameter blunt terminal is made on the sclera, using a current of 80 milli amperes for seven seconds This causes congulation in the choroid, which should be confirmed by immediate ophthal moscopic examination. It appears as a white patch of exudate about 4 mm in diameter. Its relationship to the retinal hole determines the sites of further applications of surface diathermy, each being checked by ophthalmoscopic examina tion The object is to promote adhesion of the retina and choroid around the hole after the subretinal fluid has been evacuated After satisfactory circumvaliation of the hole by surface diathermy perforations of the sclera and choroid are made by a diatherm; needle carrying a current of 40 milh amperes for three seconds The subretinal fluid seeps out, and its evacuation is completed by suction Ophthalmoscopie examination should then show apposition of the retina to the choroid Both eyes are bandaged, and the head is immobilised

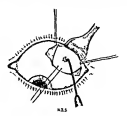


Fig. 213 —Perforating deathermy through the site of superficial dathermy

in a position such that the site of the hole is the most dependent

part
In favourable cases adhesion between retina and choroid is
fairly firm in three or four weeks, but great care must be
taken not to jeopardise its security by undue physical exertion.

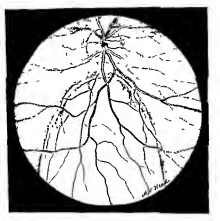
Ghoma of the Retma See p 422

Cysts of the Retina are commonly found in the microscopic examination of degenerated eyes, especially near the ora serrata in old people, they may lead to holes, dismestrion, and detached retina. Larger cysts occur elsewhere, and are sometimes due to adhesion of folds of detached retina. In rare cases large cysts may simulate detached retina cinneally.

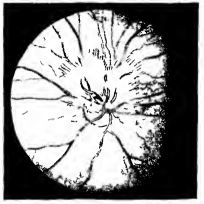
## CONGENITAL ABNORMALITIES OF THE CHOROLD AND RETINA

Coloboma of the Choroid and Retina is a congenital malformation in which the choroid and retina are more or less badly developed over a certain area, usually the lower part (typical colohoma) The typical coloboma is due to defective

## PLATE AVI



Coloboms of the choroid



Opaque nerve fibres

closure of the feetal, so-called choroidal, cleft Ophthal-moscopically there is a glistening white area, usually with patches of pigment at the edges (Plate XVI) There is often also coloboma of the ris (qv), and the eye may he small (uncrophthalmia) The condition is often histeral, and is frequently hereditary. The patch is oval or comet shaped with the rounded apex towards the disc, which may be included or not. A few vessels are seen over the surface, some returnal, others derived from the choroid at the edges, hut most derived from the posterior ciliaries directly. The surface is often depressed irregularly (catatic coloboma). The central vision is generally had, and there is a scottoma in the field corresponding more or less accurately with the coloboma, though this usually contains some retural elements near the edges.

Similar patches, often symmetrical in the two eyes, occur in other situations (atypical coloboma), notably at the macula (central or macular coloboma) It is probable that some of

these are due to intra uterine inflammation

Albanism is the defective development of pigment throughout the body. Owing to absence of pigment in the eye the iris looks pink, and the patients aufier much from dazzing Nystagmus, photophobis, and defective vision—partly due to myopin, or, less frequently, bypermetropia—are present. There may be strahismus, usually convergent. The condition is hereditary. With the ophthalmoscope the retinal and choroidal vessels are seen with great clearness, separated by glistening white spaces where the selection shines through Microscopic examination has shown that total albinism is extremely rare, as traces of pigment have always been found in the retunal epithelium.

Partial albinism is commoner, and the absence of pigment is then limited to the choroid and retina, the irides heing blue. There may he pigment in the macular regions, which may therefore look normal. People with dark hair sometimes have relatively slight pigmentation in the periphery of the fundus, so that the choroidal vessels are seen. these patients will always he found to have had very fair hair as children.

Treatment consists in correction of the refraction by glasses,

which should be tinted

Congenital Pigmentation of the Retina Small oval grey spots or groups of polygonal greysh black spots are occasionally met with in the retina in routine examination of the fundus. They are flat and lie below the vessels, and remain unchanged indefinitely. They are probably congenital and due to heaps of the critic.

retinal pigment epithelium similar to those forming melanomian the iris (q v )

Opaque Nerve Fibres The medullary sheaths of the fibre of the optic nerve cease normally at the lamina cribross Occasionally patches of fibres regain these sheaths after the have passed through the lamina cribrosa (Fig. 214) The appear ophthalmoscopically as white patches, the peripher edges of which are radially striated, looking as if frayed ou (Plate XVII) Usually the patches are continuous with edisc, occasionally they are isolated, but rarely far from



Fig. 214—Opaque nerve fibres (O), stained by the Weigert Pal method R, retina. L, lamina embrosa. A, optic nerve

the disc Usually the retinal vessels are covered in place by the opaque fibres. When present the hind spot is elarged, or a sectoma corresponds with the position of the patch. Very rarely the patch is large and involves the macula so that central vision is abolished. If glaucoma optic atrophy causes the fibres to degenerate the medullar sheaths disappear and no trace of the abnormality remains it is important to be able to diagnose them, since they may be easily mustaken for evudates, e.g., albumnuric retinities that the property of the

## CHAPTER XVIII

## Diseases of the Optic Nerve

THE optic nerve may be attacked by inflammation at any part of its course. The head of the nerve within the globe is frequently affected alone, and this condition is often called optic neutritis or papillitis. When the nerve is affected behind the eye the condition is called retro hulbar or retro outlar neutrits.

Hyperæmia of the Optic Disc is a condition which can rarely be diagnosed with certainty Perfectly normal discs of different individuals show variations in colouring, and slight differences of illumination after the appearances. There is no doubt that hyperæmia occurs as a precursor of optic nauntia, and in some of these cases it is possible to distinguish greater redness of the disc in one eye than in its fellow under

the same conditions of examination

Papilitis (Intraocular Optic Neuritis) and Papillodoma. Optic neuritis or papillitis is a term often applied to two groups of cases which should be carefully distinguished, viz, as part of a neuro retunitis (wide pp 352, 367), and as a result of intracranial disease. The pathology of the two conditions is different, though the ophthalmoscopic features may be almost or quite identical. In both there is orderna of the nerve-head, which is associated with true inflammatory changes in papillitis, and is passive in papilleddems. The general features will be considered first, the differences heing discussed afterwards.

It has already been pointed out that the golour of the disc is a fallacious criterion of abnormality. Attention abould he directed especially to the edges, which will always be found hiurred, usually first on the masal side, later in the whole circumference. The blood vessels are altered, the arteries being small, the veins distended. In the early stages the disc is usually redder than normal. In the later stages the blurring of the edges is much greater, and the disc looks larger than usual. Exudates cover the vessels in places, and the veins are greatly distended and very tortuous. The papilla is paler than normal and may be white, it shows radial streaks, and small hemorrhages are generally present

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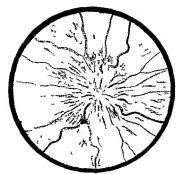
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upon it and the surrounding retina. The disc is now quite

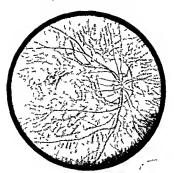
definitely and measurably awollen (vide p 121)

In the papillitis of neuro retinitis the swelling of the disc is usually moderate-2 or 3 D-shelving off gradually into the surrounding retina, which shows the signs of retinits (vide p 351) The disc is redder than normal, owing to dilata tion of the capillaries, but the distension and tortuosity of the veins are moderate The "optic neuritis" of intracranial disease may in some cases be a true descending neuritis, and will then show the condition just described, except that there is little or no retinitis. The intracramal disease in these cases is usually of an inflammatory nature, eg, meningitis More commonly, however, the condition is one of intense cedema with no true inflammation, and this gives rise to papilledema or "choked disc" (Plate XVIII, Fig 1) Here there is very great swelling-up to 8 or 10 D-usually delimited much more definitely from the surrounding retina, which shows little change The veins are enormously distended and very tor tuous, the vessels are hidden in places by white exudates There are frequently hamorrhages on the awollen papilla and at its edges. In many cases it is impossible to distinguish ophthalmoscopically hetween the two forms The awelling may he unusually great in neuro retinitis, and per contra the appearances due to intracranial disease may simulate the neuro retinitis of renal disease, including the star figure at the macula, particularly in children The star figure is zarely complete in these cases, usually it is a fan shaped figure on the disc side of the macula It occurs only in severe cases, and is therefore commonest with cerehellar tumours. It may disappear completely after decompression, leaving an appa rently normal macula

The symptoms may be extremely vague Central vision may he quite normal, in which case the pupils will also be normal in size and reactions it is very important to remember this fact, which emphasises the necessity of examining the fundus in all cases of headache, &c. Even in this stage there may he some concentric contraction of the field of vision Transient attacks of hurred vision, lasting for a few minutes up to an hour or so, are not uncommon in the early stages of papillederm. Visial acutty may be practically unaltered throughout it is usually dimminded, but the loss bears no direct relationship to the amount of aveiling of the disc. Later central vision is reduced, even to complete hindness. The pupils will then he large and immobile. In less severe cases or

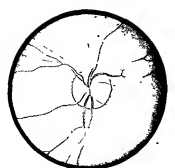


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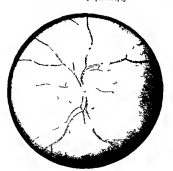


Fic 2 - Myopic fundus changes

PLATE XIX



F10 1 -- Primary optic stropby



Fic " ... Postneuritie optic atrophy

in the intermediate stage central vision is defective, the field is markedly reduced concentrocally, and relative scotomate—first to green and red—or absolute sectomata may be present. There may be hemianopia or other defects in the field dependent upon the site of intracramal lesion. When there is extreme loss without much papilloideme it is probably due to the distended third ventracle pressing upon the chiasme end optic tracts. It is noteworthy in this relation that the diminition of vision is less with tempore sphenoidal tumours than with those suitated elsewhere (Paten). Vision may be normal in spite of a macular fan Premonitory attacks of hlurred vision are esemmonest with cerebeller tumours, possibly owing to interference with the circulation in the occipital lobes. Positive subjective phenomena, e.g., seeing coloured lights, &c., ser see Inthe papillities of neuro-retuntisecentral vision salvenyaysreduced.

Both in neuro retinitis and in intracranial disease the con dition is generally hilateral, though not necessarily equal on the two sides The relative amount of swelling may be of localising value in the case of intracranish disease, but its value has certainly been over-estimated, in frontal tumours and middle cer disease the swelling is usually greater on tha side of the lesion. The time of onset of the papilledema is really mora to he taken into account than the amount of swelling, the localising value heing attached to the side first affected Thus the swelling may be actually less on tha side first affected owing to subsidence associated with commencing atrophy Unilateral papilledems, with or without "secondary" eptic atrophy on the other side, suggests a tumour of the opposite olfactory lobe or erhital surface of the frontal lobe or of the pituitary body (eide p 393) Unilateral papillodema occurs in the early stages of increased intracranial pressure and in exhital diseases such as tumours of the optic nerve or orbit, cellulitis of the orbit, hemorrhage into the sheath of the optic nerve &c

The course is chrome, the pregness had "Occasionally, especially in syphilis, the disease subsides under treatment and good vision is preserved. The same applies to cases due to intracranial pressure if the pressure is relieved early. Palliative decompression by trephining the skull has a remarkable effect. Heedache, vomiting and stupor are relieved, vision improves rapidly unless the nerves have been irretrievably demaged, and the pupillodeme quickly subsides. Rarely the dires regain a normal appear ance, but often the nerve fibres are destroyed, "post-neutrio" atrophy (gv) follows, and the patient may become blind

(vide p 394) Recurrence of papilledema is very rare, but has been recorded

Diagnosis is easy in severe cases, it may be very difficult in slight cases. Here the colour of the disc is no sure guide unless there is undoubted difference between the two eyes. Attention should be directed to the edges of the disc, if these can be seen clearly defined with any lens there is no neuritis, but it does

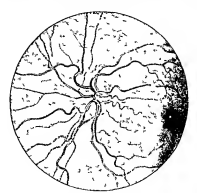


Fig 4lo -Pseudo-neuritis

not follow that there is neurits if they appear blurred. Asignatism causes apparent blurring of the disc margin and there is a condition nearly simulating slight neuritis known as pseudo-neuritis seen particularly in Appennetfronce eyes and due larget to a peculiar reflex (Fig. 215). In such cases attention must next be directed to the amount of swelling. In the absence of other indubitable signs such as exudates or hamorrhages papillitis or papilledema should not be diagnosed unless at least 2 D of swelling can be demonstrated. In some cases it is

necessary to keep the patient under careful observation for a considerable period before certainty can be arrived at

considerable period before certainty can be arrived at

The following stages may be distinguished in the development

of papilledema (Marcus Gunn de Schweinitz and Holloway) —
(i) Increased redness of the disc, with blurring of its upper and lower margins with a gradual progression of the blurring to the nasal edges, while the temporal margin is still visible,

represents the first stage

(2) Increased ordema of the nerve head, beginning filing in of the physiological pit, involvement of the temporal margin of the disc, with a tendency of the ordema to spread into the surrounding retinal area, and nneven distension and darkening of the retinal veria, represent the second stage.

(3) Decided increase of cedema, elevation and size of the nervehead, with vascular striation of the swellen issue and strie of cedema in the form of lines in the swellen retina between the dise and macula, marked distension of the retinal veins and retinal.

hemorrhages, represent the third stage

(4) Increase in the prominence of the disc, which assumes a mound shape and begins to lose its reddish and jucy colour and to become opaque, exudation in and on the swollen disc and surrounding retins, elahoration of the retinal hamorrhages in size

and number, represent the fourth stage

(5) Decided subsidence of the vascularity of the papillodems and increasing pallor, with or without sinking of its prominence, apparent contraction of the retinal arteries and thickening of their perivascular lymph sheaths, spots of degeneration of the retina, especially in the macula, represent the fifth stage, which passes into the final stage of so-called post neuritic atrophy.

Ettology The chief causes of papillitis are those of neuro retinitis (q v ) and of papilledema intracranial disease. The latter is the more frequent nt least 80 per cent of cases of intracranial tumour give rise to papillodema. Any intraeranial tumour in any position, with the exception of the medulla oblongata, may cause papilledema, the highest percentage being found with tumours of the mid brain, parieto-occipital region, and cerebellum (erde p 605) The papillædema is independent of the nature of the turnour and of its rate of growth. The age of the growth is apportant only in relation to its site. It has been said that papillcedema is less likely to occur in myopic eyes, but this is erroneous Meningitis is the next commonest cause, especially tuberculous meningitisbasal meningitis relatively rarely Other intracranial causes are abscess, thrombosis of the cavernous sinus, aneurysin, hydrocephalus (rarely), &c.

Toxemma accounts for most of the other cases of "option neuritis" Syphilis may act in this manner as a basal menin gits, or more frequently as an intracranal gumma, it is a frequent cause. Papillitis may be due to any of the acute lebrile diseases, but only in exceptional cases, and to acute anæma from sudden loss of blood. It occurs sometimes with poisoning with lead and other substances which usually give rise to toxic amblyons of retro bulbar type (ride p 378) It has often been described in chlorosis, and suppression of menses has been given as a cause. This sticlogy is in my

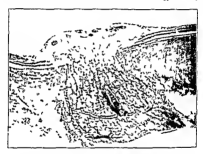


Fig 216 -Papillædema. (From a photograph by Coats)

opinion doubtful, some cases have subsequently proved to be due to other more serious causes, and many are probably errors of diagnosis (see Fseudo-neurits, p 390). Slight papillitis has been observed in some of those rare cases in which there is persistent escape of cerebrospinal fluid from the nose. Malformation of the cranium, eg, acrocephaly, intra-orbital timours and mflammations—caries, perositis, &c and tumours of the optic nerve act directly upon the nerve Pathology. In neuro retunits there is true inflammation of

the nerve, but even then exdema plays a prominent part owing to the obstruction to the outflow of venous blood at the site of the lamina cribrosa (vide p 126). Most cases of "choked disc" are at first caused by simple cedema, without inflamma tion. in the later stages there may he some inflammatory reaction-infiltration with leucocytes, &c -due to the irrita tion of the necrosed tissues The cedema occurs first on the lamina cribrosa and peripheral parts of the nerve, the physic logical cup then becomes filled in and the internal limiting membrane raised (Fig 216) The macular fan is caused by cedema in the nerve fibre layer and raising of the internal limiting membrane in folds, the outer reticular layer may be cedematous, but there are no large cystic spaces as in albuminuric retinitis There is often sub pial cedema distal to the site of entry of the central vessels into the nerve, but the nerva is normal proximal to this point. It is noteworthy that the central vein is collapsed where it crosses the sub dural and sub arachnoid spaces (vide infra) In many cases the sub arachnoid space is so distended that it is ampulliform just hehind the globe. The nerve fibres become swollen and varicose, ultimately degenerating, they show cell like bodies (cytoid hodies) as in albuminum retinitis, these are not found behind the lamina cribrosa. The neuroglia proliferates and the mesoblastic tissue around the vessels becomes thickened In a minority of casea due to intracranial diseasa, especially meningitis, there may be a descending neuritis, with trua inflammation of the nerve

The mechanism whereby cedema is induced by intracranial disease has been the auhject of much dispute and is still an unsolved problem There is no doubt that the predominant factor is increased intracramal pressure. This is proved by the fact that the ædema almost invariably subsides, even though the intracranial disease continues, if the pressure is relieved by freely opening the skull If communication is cut off from one intravaginal space by pressure of a tumour of the pituitary body or olfactory region papilledema does not occur on this side, but the optic nerve passes into a condition of partial or complete "secondary" atrophy (vide p 399) The following theories have been advanced to account for papilloedema (1) that it is purely inflammatory, this is negatived by the histological findings. (2) disturbance of vaso motor innervathere is no evidence in favour of this view, (3) arterial anæmia, leading to altered conditions of osmosis at the nerve head, (4) lymph stasss, owing to impediment to return of lymph aid the intravaginal space, (5) propulsion of cerebro spinal fluid through the lamina cribrosa , (6) compres sion of blood vessels and local vascolar engorgement either in

the lamina cribrosa and nerve or in the vaginal space. It is most probable that papilledema is due to compression of the central vessels as they cross the vaginal space, causing collapse of the vein, whilst the thicker walled artery continues to transmit blood

The treatment of papillodema is essentially that of the under lying cause Local treatment is of no avail, but all sources of irritation such as bright light. &c . should be guarded against Intracranial pressure should be relieved before vision is lost, even if the cause is a tumour which cannot be completely extirpated

If the localising symptoms are positive trephining should be performed over the site of the tumour if possible If this is impossible or if localising signs are masked by pressure symptoms a free opening should be made in the skull supra or sub tentorially according to the indications of the case The relief of pressure will alleviate the cerebral cedema and unmask the localising signs so that it may be possible at a later stage to undertake a radical operation Paralysis of the external recti is often due to the pressure on the eight nerves in their long



Fig. 217 —Diagrammatic meridional section of optic disc in papilledema

intracranial course, and in these cases is of no localising value (vide p 561)

If decompression is done early the prognosis as to sight is very favourable decompression vision usually improves rapidly, but only if the intracranial pressure effectually relieved

Retrobulbar Neuritis The intra orbital portion of the optic nerve may become inflamed as the result of extension from the surrounding tissues Retrobulbar neuritis is usually divided into an acute, so-called symptomatic form, and a chronic, idiopathic form The latter is the condition which we have described as toxic amblyopia and have attributed to a primary retinal lesion

· Acute retrobulbar neuritis is usually unilateral. The patient complains of sudden obscuration of vision, which increases rapidly during one to eight days, there is sometimes pain on moving the eye The pain is increased by pressure upon the globe, and neuralga and headache may be present Ophthalmoscopic examination will probably reveal a quite normal fundus. It is therefore very easy to overlook the true condition and to attribute the symptoms to hysteria Careful methodical examination will minimise this danger Diagnosis at this stage will depend upon thorough investigation of the pupil reactions and of the field of vision The patient should be asked if he ever squinted (tide p 410)

At first glance the pupil reactions will be apparently normal, both directly and consensually to light as well as to accommo dation More minute inspection will show, however, that though the pupil of the affected eye reacts to light the contrac tion is not maintained under the bright illumination, ie instead of remaining contracted the pupil slowly dilates while the light is still kept from the eye Lack of sustained constriction of the pupil to light, if it can be placed beyond dispute, is

of the greatest diagnostic significance

The field of vision shows a central scotoma which may be relative for colours or absolute. It is not always quite central, but may he paracentral or sectoral or in the form of a ring around the fixation point. There is usually some peripheral loss of the field and there may be complete blindness.

In the later stages or more severe cases there are usually ophthalmoscopic changes These are distension of the veins, with diminished calibre of the arteries, or actual papillitis, moderate in degree They are most likely to occur if the focus is close behind the eyeball. With or without these preliminary changes atrophy of the optic disc may ensue. In every case in which the inflammation in the nerve behind the globe is so great as to lead to destruction of the nerve fibres in this situation the degeneration extends not only towards the brain but also towards the eve In the milder cases pallor of the disc is limited to the temporal side, corresponding with degenera

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F10 217 —Diagrammatic meridional section of optic disc in papillo-dema

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early the prognosis as to eight is very favourable. After decompression vision usually improves rapidly, but only if the intracranial pressure is effectually relieved. It

is not sufficient merely to open the cranium, the dura mater must be incised. The recovery of vision may be much more rapid than the subsidence of the papilledema Vision may deteriorate after operation probably owing to excessive selectors and prohiferation in the disc. If delyed until there is great swelling and exudation, with marked depreciation of vision, and especially if signs of subsidence and commencing attrophy are present, further diminution of vision is to be anticipated. Subsidence of the pupilledema is usually rapid after operation, a decided change heing seen in a week to a fortinght, though there is considerable variation in different cases. In cerebrial abscess there may be temporary increase of the papillitis or swelling after operation without, however, seriously compromising the prognosis.

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tion of the papillo macular fibres. It has already been noted that the ganglon cells at the macula are more lable to be affected by deleterious agents than those in other parts of theratima. The same fact applies to their axis cylinder processes, contained in the papillo macular bundle, wherever in their course the noxious agent acts. This accounts for the clinical similarity between true retrobubles neutrins and toxic amblyopia.

The causes of acute retrobulbar neuritis are local and general Among the former periostitis and transmission of inflammation from the ethmoidal and sphenoidal sinuses may be mentioned, hence attention should be directed to any nasal complication Hæmorrhage into the optic nerve sheath or orbit and fracture of the base of the skull, involving the optic foramen, may pro duce a similar clinical picture Pressure on the chiasma by hypertrophy or tumour of the pituitary body or tumour of the frontal lobe may in the early stages cause the symptoms of a umlateral retrobulhar neuritis (eide p 408, see also heredi tary optic neuritis, infra) Among general diseases which cause retrobulhar neuritia insular aclerosis is one of the most important, it is a very frequent early symptom in this disease, which should always be suspected, especially when the symptoms occur in young women. Considerable recovery of vision usually occurs (vide p 400), but recurrence is not un common (vide p 695) Other alleged causes are rheumatism, chilis, diabetes, infectious diseases, septie foci somewhere in the body (mouth, intestinal tract, &c ), and so on. In cases due to such causes relapses are common, and both eyes may be affected, together or alternately Acute retrohulbar neuritis may be preceded by pempheral facual palsy of the same or opposite side, and shows some analogies to this condition (Marcus Gunn) The prognosis depends upon the cause and the possibility of combating it, but is generally good. In multiple sclerosis the affection of the nerve never leads to complete blindness (cf Tabetic Optic Atrophy, p 400)

competer hindness by Indexe other Arrophy, p 4007
Treatment consists in attacking the cause, the mouth and
nasal simuses being specially carefully investigated. The eyes
must be protected from bright light, and kept at rest by
atropine and abandonment of near work. When the cause is
obscure, mercury, rodicides salicylates, disphoress, and torns
may be used Intravenous injection of vaso dilators has been
advocated (vide p 377) Smoking should be prohibited
Cases in which disseminated sclerosis is suspected chould be
referred to a neurologist for further investigation. In

diabetic cases appropriate régime should be instituted

Hereditary Optic Neuritis (Syns -Hereditary Optic Atrophy, Leber's Disease) is a form of retrobulbar neuritis, usually com mencing at about the twentieth year of life Descent is generally through an unaffected femala to the males, though females ara also sometimes affected Vision generally fails rapidly at first, then gradually, then remains stationary or gradually improves Both eyes are always affected, though one may precede the other by a few days up to eighteen months In two thirds of the cases there is a central scotoma, either partial for colours or also for The peripheral field is usually normal but concentric contraction or sector shaped defects may occur Total and permanent colour blindness has been known to follow central scotoma generally persists, but progressive constriction of the field to complete blindness is rare Members of the same family often show identical peculiarities in the progress of the The fundus is at first normal or there is slight blurning of the edges of the disc. In later stages after months optio atrophy ensues, with pallor confined to the temporal aide or involving the whole disc Apart from headache, migraine, &c , the general health is good Fisher has soggested that Leber s disease is due to transitory changes in the pituitary body (vide p 409), resulting in pressure upon the chiasma and associated with the periods of physiological change in the sexual life If this be true treatment with thyroid and pituitary extracts may he good.

Optic Atrophy is the term usually applied to the condition of

the disc when the optic nerve is degenerated pointed out that injury to the nerve fibres in any part of their course from the retina to the external geneulate body leads and degeneration not only on the proximal (cerebral) side—as might be anticipated for afferent fibres—but also on the distal production of the ganglion cells, e.g., in retinitis" pigmentosa, it also follows to the intervent of the nerve in the orbit, as in rupture of the nerve at the optic foramen in fracture of the base of the skull severe



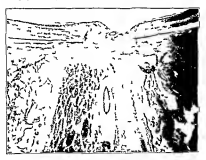
Fig 218—D agram mate mendional section of the optic disc in strophic cupping Note that the lamina enbross is not displaced (cf. Fig 183)

retrobulbar neuntis &c The break in continuity of the fibres may be at the disc itself, such as results from the strangulation of the papilities of neuro retimits or papiliodema. These cases are distinguished as "post neurite" atrophy, owing to special features which they often exhibit Besides these causes there is a well-defined group of cases in which optic atrophy occurs is a well-defined group of cases in which optic atrophy occurs

without previous evidence of severe local inflammation but associated with general disease, usually of the central nervous system, or without discoverable disease. Such cases are

described as primary atrophy

The essential ophthalmoscopic features of optic atrophy in general are alteration in the colour of the disc and changes in the blood vessels The disc is always pale but may show varieties of tint specially associated with various types of atrophy The pallor affects the whole disc and must be care-



Fro 219 - Tabetic Optic Atrophy (From a photograph by Coats)
The medullary sheaths of the normal nerve fibres are stained black by the We gert-Pal method.

fully distinguished from the white centre often encroaching upon the temporal side, due to physiological cupping pallor is not due to atrophy of the nerve fibres, but to loss of vascularity, hence it is an uncertain guide to visual capacity (vide p 400) The change in the vessels is always on the side of contraction, but may be absent

In primary (grey, tabetic spinal) atrophy the disc is grev or white sometimes with a greenish or bluish tint (Plate XIX., Fig 1) The stippling of the lamma cribrosa is seen , the edges are sharply defined, and the surrounding retina looks normal Owing to the degeneration of the nerve-fibres

(Fig 219) there is slight cupping (atrophic cupping) (Fig 218), which must be carefully distinguished from glaucomatous cupping. It is shallow and sancer shaped, as shown by the slight bending of the vessels, but is scarcely measurable with the ophthalmoscope. There is no retraction of the lamina cribrosa. The vessels are normal or only slightly contracted Both eyes are generally affected.

In the "secondary" atrophy of retrobulbar mischief the

condition nearly resembles primary strophy, but there is greater pallor, and the vessels are more likely to be contracted in the "consecutive" atrophy of retinal and cborodial disease, as typically represented by the late stages of "retinuits" pigmentosa, the disc bas a yellowish wavy appearance, the edges are less sharply defined, and the vessels are very markedly contracted, sometimes to almost complete disappearance. This type of atrophy occurs in severe cases of

disease of the retinal blood-vessels

Post neuritic atrophy may be indistinguishable from the other forms ophthalmoscopically. More commonly it can be diagnosed with considerable probability by characteristic signs (Plate XIX, Fig 2) These depend upon the fact that the absorption of the exudates leads to a certain amount of reactionary organisation, with the formation of a variable quantity of fibrous tissue upon the disc. This tissue obscures the lamina cribrosa and fills in the atrophic cup It extends over the edges, which are thus indefinite, and along the vessels as a thickening of the perivascular sheaths Further, it throttles the vessels, so that they become markedly con tracted, especially the arteries Owing to previous neuroretuntis the surrounding retina often shows permanent changes, chiefly manifested by pigmentary disturbance When such changes are well marked previous papillitis may be hypothesised with great probability, but in their absence the conclusion that there has not been papillitis is not justi fiable The amount of reactionary organisation varies greatly in different cases, and the tissue laid down is in the course of time gradually absorbed to some extent It must also be remembered that the amount of fibrous tissue on the normal disc varies considerably and that slight filling in of the physiological cup with shreds of fibrous tissue extending outwards along the vessels occurs as a congenital peculiarity
In total optic atropby the pupils are dilated and immobile

In total optic atroppy the pupils are charted and immonite to light and the patient is blind. When unlateral the consensual reaction to light is exaggerated. In partial optic

atrophy central vision is depressed and there is concentrocontraction of the field, with or without scotomata, relative or absolute, according to the cause — In primary atrophy the disease is usually slowly progressive, ending after months or years in complete thindness. It is unportant to note that no deduction as to the amount of vision can be made from the ophthalmoscopic appearances. The presence of all the signs of atrophy is not inconsistent with a certain, sometimes considerable, amount of vision.

The chief cause of primary optic atrophy is takes may he the first sign, and the other symptoms and signs may he long delayed The patient should he carefully in esti gated for a history of syphilis, the presence of Argyll Robertson pupils, the absence of knee jerks, the presence of ancesthesia (especially of the fifth nerve), inco-ordination, a positive Wassermann reaction, and so on If optic atrophy occurs early in takes, ataxy may he long delayed or never supervene the other hand, if it occurs late there is no appreciable difference in the course of the ataxy Both eyes are affected but often in unequal degree. The disease advances slowly but surely to complete hlindness-progressive optic atrophy par excellence The lesion was formerly supposed to be in the ganglion cells of the retine, but there is now considerable evidence that the earliest change is an inflammatory exudation into the intracramal part of the nerve and the chiasma A similar condition may he due to general paralysis and insular «clerosis, less commonly to other forms of central nervous disease, in insular sclerosis the course of the disease is usually different -variations, or repeated acute attacks, never causing complete hlindness The more favourable prognosis in disseminated sclerosis may he due to the fact that in this disease the axis cylinders often escape in spite of much destruction of their medullary sheaths Primary atrophy may he due to poisons, such as methyl alcohol, lead atoxyl, &c (tide p 378) It occurs rarely after repeated large hæmorrhages from the stomach, uterus or nose in unhealthy subjects Menstrual defects, cold, arterio-sclerosis, &c , have heen ascribed as causes in doubtful cases

In primary atrophy, though central vision is early affected, there is usually no central scotoma. Cases of takes in which is said to have occurred (Fuchs) may possibly be due to overtreatment with arsenical preparations. The field shows progressive concentric contraction, often with marked indentations which are rather more common on the nasal side

Finally, usually in a year or two in takes, the fixation point is engulfed, though eccentric perception of light may still persist for a while on the temporal side Contraction of the colour fields precedes that of the field for white, so that there is a stage of acquired colour blundness. The prognosis is very bad

"Secondary" atrophy is caused by compression of the optic nerves, chiasma, or tracts by tumours, aneurysm, distension of the lateral ventricles (hydrocephalus), &c These tumours, &c, are so attuated as to press directly upon the nerve fibres without causing much rise of intracranial pressure, as in the case of tumours of the pituitary hody, aneurysm of the internal carotid in the cavernous sinus, &c , or to press directly on the chiasma or optic nerves behind the optic foramen, thus blocking communication with the intravaginal lymph-space, as in the case of tumours of the olfactory lohe and inferior aspect of the frontal lobe. The same type of atrophy may follow rupture of the optic nerve at the foramen. hæmorrhage into the dural sheath, section of the nerve, com pression by blood clot, acrocephaly, &c, without previous neuritis Rupture of the optic nerve is often due to fracture of the hase of the skull, and may be hilateral Vision in the eye and direct reaction of the pupil to light are immediately lost, but pallor of the disc does not supervene until the second or third week later.

The prognosis and treatment of post-neuritic atrophy have

been dealt with in discussing papilledema

Treatment of primary atrophy is that of the cause. For the lesson of the nerve itself mercury, nobdes, strychnine, mitroglycerine, the constant current, &c, may be used. Attempts have heen made to destroy the spirochastes in the central nervous system in tabetic atrophy by raising the body temperature in various ways, e.g., hy induction of malaria, and also to improve the local vascular supply hy cyclodialysis None of these modes of treatment has had appreciable success

Tumours of the Optic Nerve See Chap XXXIII

### CONGENITAL ABNORMALITIES OF THE OPTIC DISC

Coloboma of the Optic Disc. This occurs in two forms, one of which is common, the other rare. The common form is due to incomplete closure of the choroidal fissure, and manifests itself as an inferior crescent, much resembling the myopic crescent (q1), but situated at the lower edge of the disc (Plate VIII, Fig. 1). It is a crescent, whiter than the

disc itself, situated at the lower border. It occurs most commonly in hypermetropic and astigmatic eyes, which are often found to have slightly defective vision in spite of correction of any error of refraction. It is often slightly ectatic (conus)

In what is commonly known as coloboma of the disc (or nerve sheath) there is greater failure of the feetal fissure to close The disc then looks very large and the vessels have a very ahnormal distribution, appearing only above or irregularly round the edges The apparent disc is really the sclerotic and inner surface of the sheath of the nerve, the nerve itsell

heing usually spread out as a pink horizontal linear band at the upper part. The floor of the coloboma is white and measurably depressed, often quite ectntic. The eye usually

has defective vision

Rarer anomalies allied to colohomn are round "holes" in the disc, usually looking grey or black owing to the shadow, and situated in the temporal portion of the disc, and patches of piament due to inclusion of retinal pigment epithelium Mention has already been made (p 399) of excess of fibrous tissue on the disc and extending a short distance along the

vessels Sometimes the fibrous tissue takes the form of a delicate semi transparent membrane covering the disc and appearing to he slung from the vessels

#### CHAPTER XIX

## Symptomatic Disturbances of Vision

APART from the disturbances of vision which have been already considered and have their origin in the eye itself. there are others dependent upon lesions in the visual nervous Since they not infrequently closely simulate the disorders due to peripheral causes, or are early evidence of disease. they lead the patient to consult an ophthalmic surgeon are also visual defects the cause and seat of which are im perfectly elucidated, though some are probably peripheral in origin, it will be convenient to consider them here

Hemianopia (Suns — Hemianopsia, Hemiopia) Hemianopia denotes loss of half of the field of vision The commonest clinical form is so called homonumous hemianoma in which the right or left half of the binocular field of vision is lost, owing to loss of the temporal half of one field and the nasal half of the other The condition may he due to a lesion situated in any part of the visual paths from the occipital lohe to the chiasma A focus of disease in this area causes loss of vision of the corresponding halves of each retina (hence the designation homonymous), se, loss of the opposite halves of the visual fields

In most cases of hemianopia the fixation point of each eye escapes (Fig 220) This is probably due to two causeswidespread representation of the foveal region in the occipital lohe of the same side, owing to spread of the fibres of the papillo macular hundle and of the corresponding neurones of the third order, and hilateral representation of each foveal region in each occipital lobe On Gordon Holmes and Lister s view of unilateral representation of the macula (ride p 75) the escape of the fixation point in vascular lesions is attributed to the fact that the occipital pole is supplied by branches of the posterior and middle cerebral arteries, and that both of these arteries are seldom blocked at the same time

Lesions of the external geniculate hody cause homonymous hemianopia, those limited to the pulvinar and superior colliculus do not Righthemianopia is much more quickly dis covered than left, owing to the fact that reading is impossible

Left hemianopia is often discovered by the fact that the patient does not see food on the left side of the plate.

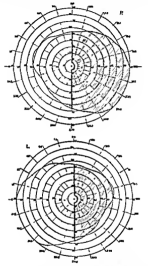


Fig 220 -Charts of fields of vision in homonymous hemianopia.

Control and Sub-cortical Lenons. The majority of cases of hemianopia are due to lesions above the primary visual carries, usually in the occipital lobe or optic radiations. The mjury or disease rarely affects the grey matter of the occipital cortex only; the sub-cortical white matter is almost invariably

involved. The chief causes are injury by falls on the back of the head or gun shot wounds, cerebral tumour, cerebral softening due to syphilitic or other disease of the blood vessels. In gun shot wounds both occipital lobes are not infre quently injured There is usually unconsciousness from con cussion at first, with the gradual recovery the hemisnopia becomes manifest If both lobes are extensively injured there is bilateral hemianopia with complete blindness Often, however, some portion of the cortex of one or other calcarine fissure escapes, and in these cases some measure of central vision is regained. In less extensive injury the hemianopic symptoms may gradually improve The first sign of improvement is the perception of the movement of objects in the affected field, the nature and details of the objects being as yet quite un recognised The onset of hemianopia due to disease of the cortex is more gradual, and careful investigation with the perimeter shows that the colour fields are often lost before the field for white light, but the field for white is always contracted in these cases (Gordon Holmes) This hemiachromatopsia is itself of gradual onset, the colour fields becoming contracted In cortical and sub-cortical lesions the pupil reactions are nor mal (ride p 59), and in many cases the fundi reveal no ophthal moscopic changes The chiaf exception to the latter statement is in the case of tumours of the occipital lobe in which case the rise of intracranial pressure leads to bilateral papilledema Cortical lesions are liable to be accompanied by word blindness prohably dua to involvement of the angular gyrus When the lesson is in the posterior part of the internal capsule hemian esthesia, with or without hemiplegia, is likely to be present

Rare cases of homonymous quadrant hemianopia have been reported, in which corresponding quadrants of each field-the upper or lower half of one temporal, and the upper or lower half of the other nasal—have been lost These are generally caused hy cortical or sub-cortical partial lesions of one occipital lobe. destruction of the part shove the calcarine fissure leading to loss of the lower quadrants and vice tersa Tigs 63 and 64 show the probable representation of different portions of the field in the visual cortex according to Gordon Holmes and Lister

Homonymous defects in the visual fields are found asso ciated with lesions of the temporal lobe owing to the fact that a ventral hand of the optic radiations, the inferior longitudinal fasciculus, passes first forwards and then backwards in tha temporal lobe in its course from the external geniculate body to the occipital lobe Partial hemianopia, ie, more or less quadrantic defects, are then commoner than the typical homonymous hemianopia, and the defect is usually greater on the side of the lesion. Subjective sensations of smell are an important symptom in these cases, and are due to the involvement of the uncinate process of the hippocampal gyrus Lesions of the Optic Tract. In this case, since the afferent

pupillary fibres part company with the visual fibres before the latter enter the so-called primary optic centres-external geniculate hody, pulvinar, and superior colliculus (vide p 60) -Wernicke's hemianopic pupil reaction should be present (ride pp 61, 93) It must be remembered, however, that this reaction is always difficult to elicit, and with the methods usually employed is seldom conclusive. More assistance in diagnosis is afforded by collateral symptoms. The proximity of the crus cerebri, third and other cranial nerves, leads to not infrequent involvement in the pathological process The association of hemianopia with contra lateral third nerve paralysis and ipsilateral hemiplegia suggests a tract lesion It is said that the fixation point does not escape in tract hemianopia Partial atrophy of both optic nerves manifests itself by pallor of the discs in these cases, preceded in cases of raised intracranial pressure by papilicedema. The lesson is usually syphilitic meningitis or gumma, tuhercle or tumour of the optic thalamus or temporo-sphenoidal lobe, softening and hæmorrhage are rare

Bitemporal hemianopia is usually caused by disease of the pituitary hody which then presses upon the chiasma, so that the fibres going to the masal halves of each retina are destroyed

(Plate XX)

Disease of the pituitary body may manifest itself in forms which are attributed to (1) hyperpituitarism. (2) hypopituitarism and (3) dyspituitarism. The organ coussits of a glandial rantenor lobe, and a posterior lobe, composed of nervous itssue, covered antenorly by a glandiair veneer, the pars intermedia. The antenior lobe appears to be specially concerned with skeletial growth, the posterior, including the pars intermedia, with tissue metabolism. i.e., over activity of the antenior lobe causes excessive growth in the bones, over activity of the posterior lobe leads to emacation, and glycomium with polywing, disminished activity of the posterior lobe leads to adjustify, sugar tolerance, sexual infantism low pulse, low temperature & (Cushing). Hyper pituitarism in nifancy causes gigantism, in later like accomegally Hypopituitarism causes adjuosity and persistence of skeletial and sexual infantism when originating in childhood, adiposity and sexual infantism when originating in childhood, adiposity and sexual infantism when originating in childhood, adiposity and

reversion to sexual infantilism, with development of feminine characteristics in the male, when originating in the adult (Fröhlich's syndrome). Hyperpinitarism often gradually gives place to hypopituntarism; mixed or transition cases exhibit features of both states (dyspitulitarism). The adiposity associated with defective action of the obsertor lobe is accommanied by excessive



Fig. 221.—Antero-posterior section of sella Turcica Pil. B., pituitary body. Soh., sphenoid. Chi., chiasma.

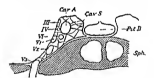
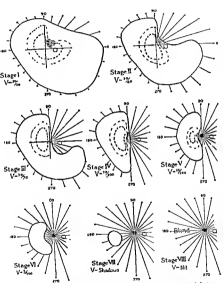


Fig. 222 — Transverse section of sells Turcica Pil B, pitultary body. Sph., sphenoid Con S., cavernous sinus Cor A, internal carotid artery III, IV, VII, third, fourth and sixth nerves V<sub>I</sub>, V<sub>IA</sub>, V<sub>II</sub>, first, second and third divisions of the fifth nerves.

sugar tolerance, e.e., 300 or 400 gms of glucose or levulose can be assimilated without the development of glycosuma, whereas about 100 gms. is the normal amount. There is reason to think that some of the symptoms, e.g., somolence, altoposity, low temperature and possibly sexual impotence, are to be attributed to disorder of the neighbouring hypothalamus rather than to the pituitary gland itself. Changes in the pituitary body are accompanied by changes in other ductless glands, such as the thyroid, pancreas, testicles and ovaries.

Enlargement of the pituitary body, whether from functional byperplasia, adenoma, or malignant growth, leads to visual defects in about 80 per cent of cases (Cushing), due to pressure upon the chiasma, which lies immediately above it (Figs 221, 222), and upon the inner aides of the optic tracts The earliest visual symptom is unilateral central scotoma, simu lating retrobulbar neuritis (Nettleship), for one side is usually compressed before the other This may be followed by bomonymous bemianopia from pressure on one tract, or rarely by altitudinal hemianopia, i e , loss of the upper or more rarely lower halves of the fields, from pressure upon the chiasma, early loss in the upper half of the field may be caused by intra or extra sellar tumours, early loss in the lower half is in favour of a supra sellar tumour (Brouwer) More commonly temporal bemiachromatopsia, passing into a complete hemian-opia, supervenes The field does not show the accurate delimitation characteristic of bomonymous hemianopia, hut gradually contracts from the temporal side inwards and from ahova downwards, finally involving the nasal field from below upwards and leading to complete hundress in the eye affected (Plata XX) Then, or at a much earlier stage, the vision of the other eye becomes affected in a similar manner If the second eye becomes affected before vision is lost in the first the fields abow hitemporal hemianopia, but one eye is almost invariably more affected than the other, owing to the asymmetry of the growth Complete temporal hemianopia in one eye, for example, may be associated with temporal achromatonsia in the other Such cases emphasise the importance of charting the colons fields in all cases A considerable proportion of cases show bomonymous bemianopia, due to pressure and traction on one optic tract Variations in the progress of the visual defect are not uncommon In some cases beadache disappears other symptoms are ameliorated, and the vision ceases to deteriorate Some of these cases are probably to be attributed to cysts which have ruptured spontaneously

If one eye is blind the bistory may reveal the fact that the field was lost earliest on the outer side. In case of acromegaly, the enlargement of the jaw and characteristic facies, the large bands, the loss of sexual desire, and the presence of importance or amenorrhora, render the diagnosis easy. Tumours of the bypophysis are less readily diagnosed but here also loss of sexual power is usually an early symptom, often accompanied by excessive subculancous fat. In all cases a shagram of the skull should be taken, the selfa Turcica will be found often



Showing the eight stages of a progressing right temporal field defect in pituitary disease. (Harvey Cushing and Chiford B, Walker)

and the second

Goldlinches may often be ueen in a focts, thus to gat yellow a new facture in the sumbine to abset dust from prickly plant to plant donn good service.

Nudder teals to measure latent insufficiency or excess of convergence at the datance of 25 cm, with a primm of 12° (s.s. V deration or 62) loos superate before the 7.e.s. The figure to shadel the loosest arrow point indicates in digency the amount of interi convergence (these letters) or discreme (red letters) which may be fixed. The figures under the sacted has one-create (fig. satists, whitemen, or may only the convergence of the satists and the capital letters, the restrict means make another for an inferential advance of it mm; if the loos carray point to black it, it is not satisfy in an or 1 % to convergence, at leads, it is looker array point to black it, it is not a convergence of the late, it is not set of the convergence of the late, it is not for a printed matter under

though hy no means invariably, enlarged Associated signs are slight proptosis and paralysis of ocular nerves, generally the first division of the fifth, causing pain, and tha third nerve This is of diagnostic importance, since the sixth nerve is more commonly affected in intracranial lesions. As already men tioned, Fisher regards Leber's disease (vide p 397) as probably due to pituitarism

Some cases improve when treated with thyroid extract others with pituitary extract, but spontaneous variations in the amount of visual defect are common Usually the cases come under observation at a late atage when over activity has given place to insufficiency Consequently, treatment with active extracts of the gland or of the anterior lobe is indicated If, as is usual, the progress of the visual defect remains unmitigated the question of operation arises, since otherwise total blindness from optic atrophy is inevitable. The transfrontal route is preferred by neuro surgeons, and mortality has been much decreased by improved technique Death may occur from post-operative hyperpyrexia

Bitemporal bemianopia is occasionally due to basal syphilitio inflammation, or disease of the sphenoid. It has also resulted from antero posterior rupture of the chiasma in fracture of the

hasa of the skull

Binasal hemianoma is very rare, if, indeed, it can be said to occur at all in typical form It necessitates two lesions, one on each aids of the chiasma, destroying the fibres to the temporal halves of each retina while leaving the nasal fibres intact In cases which have been reported there has usually been increased intracranial pressure with choked discs, and the condition has been attributed to distension of the third ventricle, causing the optic nerves to be pressed downwards and outwards against the internal carotids. Other cases have been referred to atheroma of the carotids or posterior communicating arteries

Cases have been described in which there has been loss of half of one field and general hlurring or amblyoms of the whole of the other In some of these cases a lesion has been found nost mortem involving one occupital lobe and extending into the angular gyrus Heteronymous amblyoma has therefore heen ascribed to lesion of the angular gyrus It is probable that this is merely a survival of the erroneous idea that the cortical representation of vision is in the angular gyrus probable that this gyrus has to do with visual conceptions, & e , mental visual impressions of a higher order than the perceptions represented in the occupital cortex

Amblyopia (uµ\$\text{\text{\$\emptyset\$}}\) blunt) and Amaurosis (\text{\text{\$\text{\$\emptyset\$}}}\) are the terms used for partial and complete loss of sight respectively in one or both eyes. They are not used of all cases of partial or complete blindness, but bare become restricted to certain forms of a more or less indefinite character decoid of ophthalmoscopie or other marked objective signs.

Unlateral amblyopia is usually either congenital (vide p 571) or from psychical suppression of the retinal image—amblyopia exampris (idep 571) these varieties are discussed elsewhere Unlateral amblyopia may be due to high refinetive errors in the eye. It is then not a true amblyopia, since correction with suitable glasses in early life cures the condition if sufficient perseverance is exercised. In older people glasses often fail his may be attributed either to the development of a true amblyopia from disuse or, more probably, to defective receptivity of the higher centres. Unlateral amblyopia is also a symptom of retrobulbar neunits (q : )

Bilateral amblyopia is found in the various forms of toxic amblyopia (qt) Bilateral amaurosis occurs in urremin and in meningitis Both amblyopia and amaurosis occur in hysteria

Uramic Amaurosis occurs particularly in acute nephritis, e g , in pregnancy, after scarlet fever, &c , but is also found with chronic nephritis The onset of blindness is sudden or rapid (8-24 bours), it is bilateral and complete. The funds show no changes unless as in some cases there is a coincident albuminumo retinitis Vision usually improves in 10-18 hours, and is fully restored in about 48 bours, especially if a lumbar puncture is done In cases during pregnancy there is usually eclampsia In urremic amaurosis the pupds are dilated, but usually react to biht It is probably due to circulation of toxic material which acts upon the cells of the visual centres The retained reaction of the pupils to light shows that the lower centres are relatively immune Exopbtbalmos sometimes occurs in cases of nephritis in which uramia is present or imminent, and may therefore be of some prognostic significance It is accompanied by pain and limitation of movement of the eyes, and is probably due to ordema of the orbital tissues

Hysterical ambleging as might be expected, exhibits protean manifestations 1t may be unlateral, but is more commonly bilateral. There is usually concentrate contraction of the fields, with or without colour defects A spiral field is very characteristic, e.e., the field continually diminishes while it is being taken, so that it may be finally limited to the fixation point. The patients, however, get about perfectly well unusled, as

impossibility in cases of genume highly contracted fields (vide p 347). The condition is sometimes called anisothesia of the retina an undestrable designation. Sometimes there are irritative symptoms—blepharospasm, blinking, lacrymation, &c.—hyperaschesia of the retina. The pupillary reactions are perfect, affording an invaluable objective diagnostic sign. The prognosis in bysterical amblyopia is good, though treatment is usually tedious. The chief difficulty consists in eliminating organic disease, such as retrobubbar neutrits, mjury, embolism of the central aftery of the retina, synapathetic ophthalimia, and so on

Amatrosis fugat is a term given to sudden temporary failure of sight and is a symptomatic condition due to various causes. In its simplest form it occurs in normal people on rising suddenly from the sitting or recumbent to the upright posture. It is then due to the effects of granty spon the hiods and is merely momentary, accompanied by slight giddiness and even faintness Transient blindness, seldom complete, occurs as a prodromal symptom of obstruction of the central artery of the return, and is probably due to spasm of the arteries or the effects of changes in blood pressure associated with arterio selerosis. It has been met with in people with mild signs of Raynaud's disease. Temporary amblyopia also occurs in migraine (q v) and in early stages of papilicedema (q v) from increased intracarnal pressure

Scintillating Scotomata of various kinds occur in migraine In typical migraine the patient feels unusually well before the attack A positive scotoma appears in the field of vision, while obscuring sight it has a peculiar shimmering character It gradually increases in size until predominantly one half of the field is clouded, the fixation point remaining relatively clear In the dark field there are often seen hright spots and rays of various colours, and these are often arranged in zig zags and are then called fortification spectra (terchopsia) Both half fields are often affected, so that there is homonymous bemian opia In other cases the whole field becomes clouded, hut usually even so the fixation point is seen momentarily, and then becomes obscured until the eyes are moved to a fresh spot Vision usually clears in about a quarter of an hour The attack is soon followed by violent headache, generally limited to the opposite side of the head to the hemianopic field (hemicrania), and accompanied by nauses and even sickness ("hillous attack") During the attack there is frequently numbness in the mouth and tongue and slight aphasia. Attacks

occur periodically, but vary greatly in number and severity In mild attacks the scotoma or slight inhasia may occur without the beadache and trace  $ers\delta$ . In older persons subject to migraine only parts of the typical attack may occur, eg, the scotoma with little headache, or a migrainous beadache without scotoma.

Migrame is to be attributed to vaso-motor changes in the bing, is followed by vaso-constriction, especially in the occipital lobes. There is often a copious secretion of unne of low specific gravity during the attack. Constriction of the returnal arteries has been described during the soctomatous

stage, but it is very doubtful if it ever occurs

Migraine occurs chiefly in highly strung people and is undoubtedly accentuated, if not caused, by chronic forms of peripheral nerve irritation especially such as are due to astigmatism, anisometropia &c. Many cases but by no means all bave been cured by accurate correction of the errors of refraction and the wearing of suitable glasses. A sedentary life, with constipation and insufficient exercise, conduces to the attacks. Rest, warmth, and sleep are the best cures for the actual attacks. They can sometimes he warded off or alleviated by aspirin or ergotamic tartrate tablets. Nitroglyceni or amyl nitrite have been used, but are not rehable cures.

Occasionally people who suffer from ordinary migrains have attacks in which, without any acotoma the behadne's followed by partial paralysis of the third nerve (ophthalmoplegie migraine) on the same side as the hemicrains. Slight ptosis, diplopia and altiguishness of the pupil reactions continue for some hours and gradually disappear. The paresis is worse and persists longer with succeeding attacks, and has sometimes eventually hecome permanent. Probably most of these cases are not migrainous, but due to some organic nerve leason, e.g., pressure on the nerve by a congenital aneutysm of the circle of Wills, and some of the patients have duel from swharshood hemorrhage (rde p. 607)

Night-bindness occurs par excellence in retinitis pigmentos (g v) and in xerophthalma (g v). In rare cases it is a famihal congenital infection. It is also found in endemic form, especially after exposure to bright sunlight in hot countries, g g, amongst soldiers and sailors. The patients are usually overwrought, as by long marching or debilitated, as his scurvy, fasting in Lent, &c. The condition generally improves rapidly if the eyes are protected and the natrition attended to The affection is purely local, due to abnormal retural fairtyce.

as is shown by the fact that covering one eye with a handage during the day has been found to restore sight enough for the ensuing night's watch on board ship, the unprotected eve remaining as had as ever Night-hundness is to be attributed to interference with the functions of the retinal rods, due to deficiency in visual purple (Tansley) In xerophthalmia and the endemic cases the symptom is a manifestation of deficiency of fat-soluble vitamin A in the diet, and therefore cod liver oil is specially indicated. It also occurs in diseases of the liver, especially circhosis Soldiers often complain of it, but not infrequently it is a functional nervous disorder in these cases, associated with other symptoms of neurosis or malingering

Day-blindness occurs in some casea of congenital amblyopia It also occurs in all cases of reflex blepharospasm. In less noticeable form it occurs in lesions affecting the conducting paths of visual impulses, such as tohacco ambivopia, retrobulbar neuritis, and the early stages of optic atrophy Patients suffering from these disorders often see relatively, and sometimes absolutely, hetter in a dull than in a bright light

Coloured Vision is sometimes complained of, and red is tha colour usually noticed Eruthropsia occurs particularly after cataract extraction if the eyes are exposed to bright light and are over strained In these cases it may persist for saveral hours or days Objects look red, but the visual acuity is not affected, and no permanent damage results Patients should he warned of the possibility of erythropsia, as it is somewhat alarming and suggestive of hemorrhage. It is met with also in snow hundress Red vision is sometimes complained of hy neurotic hypermetropic children Chromatopsia also occurs in some cases during the resolution of optic neuritis when the ensuing atrophy is not complete. In normal people black print will sometimes suddenly turn deep red this is due to strong lateral light entering the eye through the sclerotic

Metamorphopsia, Micropsia, Macropsia or Megalopsia, Photopsize (vide pp 337, 351)

Muscae volitantes (vide p 328)

Colour Blindness or Achromatopsia may be congenital or acquired Acquired colour blindness, partial as in cases with relative scotomata or complete as in disease of the optic nerve, has been referred to incidentally in treating of the various disorders of the eye in which it occurs. It may also be a symptom of disease of the central nervous system, especially perhaps the lowest parts of the occupital cortex most diseases of the retina and choroid, e.g., detached retina. changes in colour perception affect mostly the hlue end of the spectrum. Slight diminution in acuity of perception of these rays is caused normally, owing to their physical absorption, by the increase of amher pigment in the nucleus of the lens (blue blindness), and this may be abnormally great in sclerosing lenses (black cataract). It has been said to affect the pictures of artists in their old age (Liebreich). Slight absorption of rays of short wave-length is normal at the macula, owing to the yellow pigment present here; it varies in different individuals.

Congenital Colour Blindness occurs in two chief forms, total and partial. The former is very rare and is always associated with nystagmus and a central scotoma. All colours appear grey, of different brightness. The spectrum appears as a grey hand exactly like the normal scotopic spectrum (ride p. 68), and like it with the maximum brightness at 530 µµ. It does not change, except in increase of brightness, when the intensity is increased, hut at moderately high intensity photophohia occurs. It is probable that total colour blindness is caused by defective development of cones or their complete absence.

The partial form is seldom discovered unless specially tested

for, since the subjects compensate for their defect by attention to shade and texture, combined with experience. Gross cases occur in 3 to 4 per cent. of males, but are rare in females (0.4 per cent.); slighter cases are quite common in males. It is an inherited condition, being transmitted through the female, who is usually unaffected. In most cases reds and greens are confused, so that the defect causes grave danger in certain occupations, e.g., railway signalmen, enginedrivers, and sailors. The red-creen cases fall into two chief groups, protanopes and deuteranopes. For the former the red end of the spectrum is much less bright than for normal people and is often actually shortened. These groups are explained on the Young-Helmholtz theory by the hypothesis that one of the primary sensations (vide p. 69) is lacking. They are therefore often said to bave dichromatic vision. In the protanopes the so-called red sensation is said to be absent, and they are called red-blind; in the deuteranopes the green sensation is absent and they are called green-blind. Hering's theory both groups are varieties of red-green blindness, which is explained as due to absence of the red-green substance (ride p. 69). In both groups the defects may not be complete and these cases are called protanomalous and deuteranomalous respectively. Since, on the Young-Helm-

holtz theory, all three sensations are represented, though one

is defective, these are said to have anomalous trichromatic vision. It is clear that theoretically there might he other cases of colour blindness due to absence of the blue sensation or the blue-yellow substance, and such bave been described,

but are very rare (tritanopes) There are two objects to be aimed at in testing for colour hlindness (I) the exact scientific nature of the defect, (2) whether the subject is likely to be a source of danger to the community The first is exhaustive and may be the only means of arriving at the second, especially in the anomalous trichromats In the more difficult cases besides the simpler tests, more stringent tests with a pure spectrum must be employed In them only those of large experience will gather any useful information from the names given by the subject to various colours for these are named chiefly by reference to their various brightnesses and the answers appear to be quite inconsistent. In testing for danger only, it is obvious that the names given to the colours are of value, for if a man repeatedly calls red green or vice versa be is clearly unsuited to be an engine driver or look out man on a ship

Whatever the object in view, several tests should be employed. For the spectrum tests the student must be referred to special monographs on colour vision. The following are the

chief other tests

- (1) The Lantern Test The subject names various colours shown by a lantern, and is judged by the mistakes he makes Much here depends upon the size of the apertures of the lantern (i.e., the size of the retunal areas stimulated) and the nature and intensity of the light source Many lanterns are worse than useless The best is that used by the Board of Trade which has now been adapted to electric light Edridge Green's lantern is efficient if used by an expect
- (2) Holmgren's Wools These consist of a large selection of skeins of coloured wools, and the candidate is required to make a series of colour matches

Test I consists in presenting to the candidate a pale green sample and telling him to select from the heap of wools all those which seem to correspond in colour. If he is colour blind he will probably select several of the "confusion colours"—greys, buffs straw colour, &c—as well as greens. He is next given a rose colour (II) if he matches this with blues or violets he is red blind, if with greys or greens he is green blind. He is then given a bright red skein (III) if he is red

blind he will choose dark greens and hrowns, if green bliad pale greens and browns Sir William Ahney bas recommended the addition of two other tests. IV is a purple skein if the candidate is colour hlind be will probably select noy shade of blue or green, also pinks and greys. V is a yellow skein the colour blind candidate will probably select greenib yellows, light yellow greens, fawns and pinks. In blue-blindness purples, red and orsinge are confused in test II.

Holmgren's wools have been much criticised, but if the tests are properly carried out gross defects of colour vision are easily recognised and an expert will be put on his guard in almost

every case of even minor defect.

(3) Stilling's Tests These consist of coloured lithographic plates, in which bold numerals are represented in dots of various tinks set amid dots of the same size but of tinks which are most readily confused with those of the figures by colour blind people. Normal trachromats can easify read the numbers, some of which are indistinguishable to the various types of colour hlod Ishihara's tests are a modification and, in some respects, an improvement oo Stilling's they include tests in which the numbers can be read by the colour hlind but not by the normal sighted

(4) Nagel's Anomaloscope This is an instrument to which on looking down a telescope a hinght disc is seen, divided into two haftes hy a horizontal line. One ball is illuminated hy light of the sodium line of the spectrum (yellow), and this has to be matched by a mixture of red (lithium line) and greeo (thallium line) in the other half. By turning a seriew the relitive amounts of red and green in the mixture can be varied By turning unother screen the brightness can be varied.

Defects of colour vision bave led to much acrimonous discussion Their detection may be easy, but is often difficult

No theory which has yet been brought forward is wholly satisfactory, and no single test is infallible

Maingering Cases occasionally occur of men who bope to gain some advantage by pretending to be blind. It is rare for complete blindness to be assumed, and such cases can only he detected by constant watching of the person's behaviour. When one eye is said to be blind, in spite of fabsence of sufficient objective evidence to account for the condition, the demonstration of malingering resolves itself into a contest of wits between the surgeon and the individual. Alany tests have been devised, and several should be employed in each case.

(1) A low concave or convex glass (O 25 D) is placed hefore the "hind" eye, and a high convex (+ 10 D) hefore the "good" eye, and the examinee is told to read the distant types If he succeeds malingering is proved

(2) A prism is placed base downwards before the "good" eye and the examinee is told to look at a candle. If he admits

to seeing two candles malingering is proved

(3) The surgeon stands behind the patient and covers the "hind" eye with his hand at the same time holding a prism of 10 degrees base down before the "good" eye in such a manner that the edge of the prism passes horizontally across the centre of the pupil honocular diplopia results. The surgeon then simultaneously removes his hand from the "blind" eye and shifts the prism npwards so that the whole pupil is covered by it. If the examinee still admits to seeing two candles malingering is proved.

(4) While the examinee looks at a candle a prism of 10 degrees is placed base outwards before the "blind" eye If the eye moves inwards in order to eliminate diplopia it is not blind.

(6) Snellen's coloured types may be employed. The letters are punted in green and red. If a red glass is placed before the "good" eye, and the patient reads all the letters the other eye is not blind, for the eye looking through the red glass can only see the red letters. Care must be taken in this test that the red glass cut soff all the rays from the green letters as tested by the surgeon's own vision.

Word-bindness occurs as a not very uncommon congental detect—0 1 per cent of elementary school children (Thomas) lets much commoner in boys than guls Owing to backward ness in learning to read the children are often brought to the ophthalms surgeon, visual defect being suspected. In spite of normal fundi and often quite normal acuty of vision, the patients fall to recognise printed or written words. The auditory memory of words is unimpaired, and generally numerals and music can be read. Hence the patients learn well orally, and are good at arithmetic. They are often quite intelligent and may be wrongly punished for instention and stupidity. The condition sometimes runs in families. The defect is not necessarily complete and much improvement can be obtained by careful individual tuition and perseverance.

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#### CHAPTER XX

### Intra-Ocular Tumours

INTRA OCULAR tumours are rare, but of great importance since they are usually malignant and endanger the life of the

Tumours of the Iris Sarcoma of the iris is extremely rare It is not uncommon to see indes with dark brown spots (melanomata) due to congenital aggregations of retinal pig ment epithelium. As a rule these are henign, hut occasionally they take on malignant proliferation. Any increase of size must be watched with suspicion True sarcoma, composed of pigmented or unpigmented spindle-shaped or round cells, occur as an isolated nodule It grows rapidly, and if left attacks the corneo-sclera and perforates the globe It gives rise to meta stases from which the patient dies

Although it is the only new growth of importance met with in the itis it may be diagnosed from gumma or tuhercle only with difficulty The chief points of difference are the absence of inflammation as shown by synechize, &c , the absence of satellites, the frequency of pigmentation, and the rapid increase in size

Treatment The growth should be watched for a short time and if found to increase in size should he removed by indec tomy if this is feasible. The specimen is subjected to experi microscopic investigation If the growth is malignant and has not been completely removed or shows signs of recurrence the eye must be excised at once, if completely removed the

prognosis is good

Sarcoma of the Choroid is not so rare as sarcoma of the iris The growth arises from malignant proliferation of the stroma cells of the outer layers It forms at first a lens shaped mass raising the retina over it By the process of growth increased tension is thrown upon the cluster membrane of Briech, which finally ruptures The cells then proliferate through the opening and form a globular " head " in the subretinal space, separated from the mass in the choroid by n narrow "neck" (Fig 225) The retina remains in contact with the tumour at the summit of the head, but is detached from the choroid at the sides, the intervening space being filled with albumnous fluid. The growth may be in any situation, and the fluid may sink down to the lowest part of the eye, forming there a "simple" detach ment isolated from that over the tumour. As the timour progresses the return is more and more detached, until no part remains in situ. The nutrition of the lens then suffers, so that it becomes opaque. The tumour may fill the globe before performing the sclerotic, or this may occur relatively early along the perivascular spaces of the vortex veins or ciliary vessels. The orbital tissues then become infiltrated. The

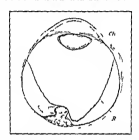


Fig 223—Section of sercome of the choroid (× 8) showing the typical mushroom shape Ch. pars plans of chary body continuous porteriorly with the choroid behind R, retinal

lymphatic glands are not affected, but metastases occur in the liver and elsewhere

The growth is usually pigmented—melanotic sarcoma, rarely unpigmented—leucosarcoma The cells are usually spindle shaped. They may be cyhndrical or palisade like, arranged in columns, or around blood vessels (angiosarcoma), or the cells may be endothelial. Most sarcomata are mixed celled. Silver staming reveals a vaniable amount of argyrophile "reticulin" fibres, generally move in spindle celled sarcomata. There is evidence that those with most reticulin are least milignant.

Evidence has recently been brought forward to show that sarcomata of the eye are derived from the cells of the sheaths of

Schwann of the ciliary nerves (cf p 645) As these are ectodermal in origin the growths are now often called malignant melanomata Even if this origin is confirmed the name is ill-chosen, since the growths are not always pigmented

The course of sarcoma of the choroid is commonly divided into four stages (1) the quiescent stage, (2) the glauco mations stage, (3) the stage of extra-ocular extension, (4) the stage of metastasis. This is probably the typical chronological order of events, hut secondary glaucoma may arise at a very early stage or he delayed until after extra-ocular extension has taken place, and there is evidence to show that metastases may occur at an early stage.

The cause of the glaucoma is obscure in most cases it is due to the lens and aris being forced forwards, so that the angle of the anterior chamber becomes hocked in other cases, particularly those of early onset, obstruction to the venous out flow from the eyes the probable explanation, the tumour being in some instances so situated as to press upon a vortex vein

Satcoma of the choroid usually occurs in adults between forty and sixty. It is always primary, single, and unilateral Ths patient may come under observation in the early stage when there is only detachment of the retima. The carliest cases to seek advice are those in which the tumour is near the macula, since vision is then most strikingly affected. In other cases the tumour has usually attained a considerable size, and the patient may apply for treatment for relief of the pain of glaucoma.

It is of the utmost importance that the cause of the detach ment of the retina should be diagnosed in these cases have already seen that "simple" detachment of the retina is most frequently found in myopic eyes or after a blow, though many cases are apparently 'idiopathic" In simple detach ment the lower part of the retma is usually affected, though not always There is therefore presumptive evidence-of only slight weight-that a detachment in the upper part is due to a tumour of the choroid In detachments of considerable size the tension of the eye is normal or subnormal in the absence of a growth, if the tension is raised quite definitely a growth may be diagnosed almost with certainty. A simple detachment shows numerous, more or less parallel, folds, and undulations can be seen to travel over the surface when the eye moves The detachment at the summit of a tumour is usually rounded and fixed, though in the surrounding parts it may show all the signs of a 'simple detachment Patches of pigment upon the

rounded part support the diagnosis of a tuniour, but pigment disturbance, more particularly at the periphery, is not ancom mon in simple detachment Rarely a system of blood vessels having an entirely different mode of distribution from the rctinal vessels can be made out between the latter vessels is the most positive evidence of growth, but it is only occa sionally seen A very small, round detachment in the macular region or upper part of the globe is almost certain to he due to a tumour of the choroid If the detachment is sufficiently anterior, transillumination with a specially devised lamp will afford assistance in diagnosis After angesthetising the eye and dilating the pupil with homstropine the minute lamp is placed in contact with the eyeball as nearly as possible over the situation of the growth and the pupil observed in the dark room In cases of doubt when the suspected acoplasm is situated hehind the equator it is justifishle to messe the conjunctiva and Tenon's capsule and pass posteriorly over the sclera a specially constructed small transillumination lamp to the sitcof the growth A simple detachment is transparent, a choroidal growth opaque
Diagnosis may be extremely difficult if the patient is first

Diagnosis may be extremely difficult if the patient is first seen when glaucoma has already supervened. Dependence must then be placed largely upon the history. Defective vision may have been noticed, but the premonitory baloes of glaucoma have been absent, and vision has gone from bad to worse without remissions. One eye only is involved. The other may he perfectly normal, or at least not of the glaucomatous type with small cornea and so on, and the field of vision in this eye will show no contraction on the nash gisde. The affected eye will probably have no perception of bight, so that if any doubt

remains it should be excised

Treatment The eye should be excised as soon as possible after arriving at the diagnosis. Although sarcoma of the choroid rarely travels down the nerve, it is wise to cut it as long as may be. If the growth has already burst through the globe the orbit should be exenterated, or irraduated with X-rays or radium. When the affected eye is the only seeing eye the choice of excision or treatment by suturing radion seeds to the sclern over the site of the neoplasm (vide p. 425) should be put before the patient.

The disease is invariably fatal, usually within five years, if not eradicated by operation metastases may be delayed for ten years or more Prognosis is fair if the tumour is small and entirely intraocular especially if it contains much reticulin

(vide p 419)

Flat Sarcoma of the Choroid In rare cases the choroid becomes infiltrated with sarcoma cells which cause a uniform thickening and shallow 'detachment' of the return. These are probably endothelomatous, spreading along the lymphatic spaces of the choroid in the same maner as secondary carcinoma (q·1)

Sarcoma of the Ciliary Body is fundamentally of the saine nature and gives rise to the same symptoms as sarconia of the choroid the differences being only those dependent upon the anatomical disposition of the parts. Thus the reting being here more adherent to the underlying uves, and being reduced to a double layer of epithelial cells, is not detached. When the growth has spread to the choroid the retina proper becomes detached The tumour may attain considerable size before it causes symptoms, which are then referable to displacement or distortion of the lens and interference with the ciliary muscle The ciliary circulation is impeded, and conspicuous dilatation of one or two anterior perforating ciliary vessels should always arouse suspicion The growth may invade the angle of the anterior chamber It then has the appearance of an iridodia lysis a dark crescent showing at the root of the iris That it is not an indodialysis is shown by the fact that no reflex can he obtained through it on illuminating with the ophthalmoscopic mirror and from the absence of history of a blow. In the case of a leucosarcoma the crescent may be yellowish but vessels will usually he visible upon the surface, and these render the diagnosis easy. The growth may be visible by oblique illumination with a widely dilated pupil, and is opaque to transillumination

Sarcoma of the ciliary body is less common than that of the

choroid The treatment and prognosis are the same

Ring or Annular Sarcoma of the Ciliary Body resembles flat sarcoma of the choroid in its infiltrating character. It is very rare

Secondary Carcinoma of the Choroid occurs sometimes in late tages of scirrbins of the breast, more rarely in cancer of other organs. There is obscuration of vision and ophthalmoscopic examination reveals a widespread shallow detachment of the retina, usually at the posterior pole. The disease is nearly always hilateral, and as it is usually only one of many meta static deposits and the patient is generally in the last stages of general earcommatosis.

Gloma of the Retina (Syns — Neuro-epithelioma retina Retinoblastoma, Retinocytoma) is a malignant disease having no relationship whatever to "ghoma" of the central nervous system It is confined to infants, and is prohably always congenital, though it may remain quiescent or pass unnoticed until the fifth or sixth year or even later. The disease is rare, the second eye is affected, independently and not hy meta stasis, in ahout one fourth of the cases, but frequently the growth cannot he recognised even on careful examination until after months or even wears. Several children of the

same family are sometimes affected The child is brought to the surgeon on account of a peculiar yellow reflex from the pupil sometimes called "amaurotic cat's eve" If left untrented glioma runs through the same stages as sarcoma of the choroid, viz , (1) the quiescent stage , (2) the glaucomatous stage, (3) the stage of extra ocular extension, (4) the stage of metastasis The second stage results in enlargement of the globe, with apparent or real exouhthalmos Pain is severe during this stage, but is relieved when the tumour hursts through the sclerotic Perforation often occurs at the limbus and is followed by rapidly fun gating growth Metastasis first occurs in the presuricular and neighbouring glands, later in the cranial and other bones Direct extension hy continuity to the optic nerve (which is early affected) and brain is commoner, and metastases in other organs usually the liver, are relatively rare (of Sarcoma of the Choroid) In most cases the first stage lasts from six months to a year

The growth consists chiefly of small round cells with large nuclei resembling the cells of the nuclear layers of the retina, masses of these stain badly showing that they are indergoing necrosis (Fig 224) Among them may be found rosette like formations of cells resembling the rods and cones. Such rosettes are also found in microphithalmia, and have been produced in embryonic eyes by irradiation and by trephining underloped rats eyes (Tansley) The growth probably orientates in an island of undifferentiated embryonic retina.

which has failed to develop normally

It is a disease sur genera and as already mentioned, hears no resemblance to glioma of the hrain from which it must be carefully distinguished. It probably originates in feetal, undifferentiated retinal cells when the other eye is affected it is a separate focus and not an extension via the chiasma. It is invariably multiple (cf. Sarcoma of the Choord!) When seen very early, as for example in the second eye a larger mass is seen surrounded by numerous punctate satellites Microscopically, minute deposits are seen scattered in various situations throughout the globe. It may grow principally

outwards, separating the retina from the choroid (glioma exophytum), or inwards towards the vitreous (glioma endo-There is no fundamental distinction, but the ophthalmoscopic appearances differ in the two types In the former the condition resembles a mere detachment of the retina, in the latter polypoid masses may be seen stretching into the vitreous. Hæmorrhages upon the surface are not uncommon, especially in glioma endophytum.

Several conditions occurring in children may give rise to



deeply stained cells surrounding blood vessels, also the infiltration of the anterior part of the optic nerve

similar signs, and cause great difficulty in diagnosis. These have been grouped together under the term pseudoglioma. The chief are (1) inflammatory deposits in the vitreous, with or without detachment of the retina; (2) tubercle of the choroid, especially the confluent type; (3) congenital defects, due to persistence of part of the fibro-vascular sheath at the hack of the lens. The first group are due to a quiet form of cyclitis, which may have passed unnoticed or may have caused slight redness of the eyeball with inflammatory deposits in the anterior chamber; these, however, are usually soon absorbed A history of fits, unconsciousness, attacks of screaming, ear disease, meningitis (especially post basic), one of the acute specific fevers, syphilis, &c , may he obtained Initis, or the resulte of mitis or indocyclitis, eg, posterior synechiæ, retraction of the base of the iris, and so on, are often present

In all cases atropine should be instilled and both eyes should he thoroughly examined opthalmoscopically, under general anæsthesia if necessary The tension may then be satisfactorily tested and may afford useful information which cannot be obtained without an ansesthetic Raised tension is in favour of glioma, lowered of pseudoglioma Even when every precaution is taken there is a considerable group of cases in which it is quite impossible to he certain of the diagnosis Considering that the life of the patient is at stake and that the eye is in any case useless es an organ of sight, these ceses

should he treeted as glioma Treatment The treatment of glioma is excision of the eye at the earliest possible moment. The optic nerve should be cut long, and the cut end invariably submitted to microscopical examination If there is any doubt of extension of the disease to the conjunctive or orbital tissues exenteration of the orbit is imperative. In cases where the diagnosis ie doubtful the eye should he removed, for in inflammatory pseudoglioma the eye is destined to chrink and become unsightly. In no case should both eyes he removed at the same operation, but if one is proved by microscopical examination to be glio matous and the other contains ghomatous nodules, it is justifiable to treat these by the application of a 2 milliourie radon seed stitched to the sclera over the site of the nodule When the growth is situated near the macula and optic disc the radon seed or seeds may be embedded in a strip of Stent wax moulded over the appropriate site. The Stent is kept in position by stitching it to the sclera at about the equator

There is histological evidence that a 2 milliourie radon seed destroys the growth for a radius of at least 3 5 mm around it The number of seeds required will depend upon the size of the neoplasm, four is the maximum yet used with good results Late sequels of irradiation are thin greyish exudates at the macula eighteen months, and posterior cortical lens opacities from 9 months to 8 years after treatment. Some patients are still alive eleven and twelve years after radon treatment Radon seeds should be used only in bilateral glioms, or when

excision of the eye is absolutely refused

The prognosis of glioma, if untreated, is absolutely bad, the patient invariably dyng. The prognosis is fair if the eye is removed before extra-coular extension has occurred. In the absence of disease of the second eye the patient may be regarded as out of danger if there is no recurrence in the orbit within three years but the remaining eye should be carefully examined under atropine at frequent intervals for a much longer period. There are several cases on record of cure after removal of both eyes for glioma retine.

#### CHAPTER XXI

Injuries to the Eye, Panophthalmitis, and Sympathetic Onh halmia

The eye is protected from direct injury by the lids and the projecting margins of the orbit Nevertheless, it is oot exempt from foreign hodies, the action of caustics, contusions by blunt and wounds by sharp instrumects.

# FORCION BODIES, BURNS, &c.

Foreign Bodies, which are usually small-particles of coal dust, emery, stud, &o -may pitch upon the conjunctive or upon the coroca. In the former case they cause sudden discomfort and reflex blinking The foreign body sticks to the palpubral conjunctiva and is liable to be dragged across the corner, which it excerntes It may get florted by tears towards the maner canthus, and so mito the oasal duct Very frequently it becomes lodged at about the middle of the upper sulcus subtarsalis (vide p 615), where it is most likely to irritate the cornea, or in the upper forms. It may occasionally become imhedded in the bulhar conjunctiva Quite large foreign bodies, such as a grain of corn, may be retained for a long time in the upper fornix and give rise to much irritation and some discharge They are liable to be overlooked unless the upper lid is everted They are generally imbedded in a mass of granulation tissue, which may simulate the cockscomb type of tubercle (wde p 182)

Fragments of aniline pencil in the eye cause much irritation and a very unsightly statining. The eye should be irrigated with a weak solution of alcohol, and glycerine drops used (Swanzy and Werner), since these substances are solvents of aniline violet.

Particles of steel and emery are very liable to fly straight on to the covers and penetrate into the synthelium or substantia propria. Larger particles of steel, or less commonly stone, glass, &c., may perforate the globe (vide p 447). When situated in the cornea they cause great pain and irritation. The pupil is often constricted. If allowed to remain they expose the cornea to the dangers of infection by organisms.

in the conjunctival sac and ulceration. This may lead to a small superficial slough heing cast off carrying the foreign hody with it The small ulcer thus formed may heal but if virulent organisms are present a spreading ulcer with or

without hypopyon may develop

It is not always easy to discover a foreign body upon the It situated eccentrically on the comea a leash of conjunctival blood vessels will be dilated on this side and will point in the direction of the foreign body In case of doubt the eye should be anzesthetised and the cornea thoroughly examined under oblique illumination with a loupe. The use of fluorescein will sometimes but not always reveal the position. In some cases the foreign body can be detected



Fig 995 -Slit ismp illumination

by reflecting light into the eve with a plane mirror especially if a convex lens is used to magnify the object

(vide p 235)

binocular microscope is of great assist ance in determining the posi tion and nature of the foreign body When combined with illumination by the slit lamp the depth of an embedded foreign body can be measured

by the aid of a micrometer, or

estimated by the length of the shadow which it casts (Fig. 225)

The wing cases of insects and the bushs of seeds may adhere by their concave surfaces to the comea usually at the limbus for several days or even weeks

Treatment Foreign bodies must be removed as soon as possible and as far as possible with antiseptic precautions If situated in the lower formix they are easily removed with a clean handkerchief after everting the lower hd If not found in this position the upper hid should be everted (ride p 80), the particle will generally be found in its favourite situation and can be removed in the same manner or hy passing the finger over the surface. If it is still not seen the upper forms should be brought into view (wide p 81) and the particle removed In case of difficulty previous applica tion of pantocain will materially assist

If the foreign body is imbedded in the bulbar conjunctiva it should be picked out hy a needle after application of pantocain

If a discission needle is not at band a darning needle may be used, it should he passed through a flame first, so as to sterilise it This little operation is performed in the same manner as removal of foreign bodies from the cornea (ende infra) It may be necessary to sup off the small piece of conjunctive containing the foreign body with scissors

Removal of foreign bodies from the cornea is effected as The eye is anæsthetised and the patient serted The surgeon stands behind the patient and

holds the lids upart with the first and second fingers of his left hand pressing slightly hack wards so as to steady the globe An assistant focusses the light upon the corner the patient being told to look in the direction which affords the best view of the particle. An attempt may first be made to remove the foreign hody hy touching it with a shp of clean blotting paper, which exercises a capillary nttraction If this fails a sterilised spud (Fig 226) is used. Only if this too fails after repeated efforts should a needle be resorted to It may be a discission needle or in default of that a darning needle (vide supra) The greatest care should be exercised not to scrape up the epithelium more than is absolutely necessary Emery and steel particles cause a little ring of brown stain around them, which should be scraped off. if this is not done the patient is likely to return, under the impression that the foreign body has not been removed If there is any sign of ulceration, eg, greyish infiltration around the abrasion and Fig 226-

the patient is young with normal tension, a drop of 1 per cent atropine should be instilled warning being given that the sight will be misty for n few days If the patient is over forty or has any signs indi cative of the possibility of glaucoma prising (ende corner p 291) atropine should be avoided and the eye

Soud for removing foreign bodies from the

should be examined daily for a time. Atropine should not he used as a routine measure if is generally unnecessary, and it always involves prolonged absence from work and consequent economic loss In every case parolein is instilled, and the eye is kept bandaged for a day, and boric lotion is ordered If ulceration occurs it is treated in the appropriate manner (vide p 204) Special attention should be given to particles of stone which show a greater tendency than steel,

Ac , to cause ulceratioo, probably because steel particles are ofteo hot, and therefore sterile, when they enter the eye

Occasionally sharp steel and other particles penetrate deeply into the cornea, without, however, perforation The efforts made to remove them may push them still deeper or even into the acterior chamber When such an accident is feared special precautions must be adopted If the particle is steel and a large magnet eg, Haab's or Mellinger's, is available this method should be tried (trde p 455), it is often necessary to incise the cornea overlying the foreign hody. This method may fail, the particle heing so small that ao insufficient number of lines of force pars through it In these cases, or when the particle is noo magnetisable, a broad needle should be passed into the anterior chamber and pressed against the back of the cornea while the foreign body is being removed with a needle Usher has invented a spatula, curved on its acterior surface to fit the back of the cornea, for this purpose, it is intro-duced into the acterior chamber through a kerstome incision If the foreign body escapes into the acterior chamber it must he removed by other methods (ride p 453)

Prophylactic Measures Foreign bodies to the eye are extremely commoo in industrial workers especially in granding tools, lathe work &c Apart from the danger to the sight of the worker, they are a source of great ecocomic loss from loss of time compensation &c They could to most cases be entirely prevented by the use of protective goggles but it has hitherto been found impracticable to enforce this measure among British workmen Every attempt should be made by the prayroon of comfortable goggles and by educative means, such as "Safety First " ootices and lectores by welfare officials, to poiot out the

dangers and to encourage the workmen to use goggles Burns and Injuries by Caustics Burns by hot water or steam, hot askes, exploding powder, molten metal, &c , and miuries by eaustics, such as lime, usually from fresh mortar or whitewash, strong acids and alkalies &c, endinger the eye chiefly in two ways, viz , by injuring the cornea and hy producing symblepharon Strong ammonia is particularly harmful, eausing necrosis of the cornea, hydrochloric acid (spirits of salt) much less so Many eyes have been lost through cutting open golf balls the central core often contains caustics (harrum sulphate, caustic roda etc.) which spurt into the eve Immediately after the accident there is intense conjunctivitis and chemosis, but the corner looks clear, to this state it is difficult to be certain of the extent of the injury A drop of fluorescem solution will reveal the extent of the area denuded of epithelium Prognosis should therefore be guarded, care being taken to impress upon the patient the gravity of the injury and the necessity for constant supervision In the worst cases the cornea is dull or opaque In the succeeding days an eschar forms and is thrown off This is followed by granulation of the injured conjunctiva and frequently by ulceration of the cornea The corneal condition must be treated like a corneal ulcer (vide p 204). In had lime hurns, &c , the whole corner may be destroyed , perforation takes place, and the eye shrinks In less severe cases a dense leucoma forms, porcelain like in lime burns, and sight is lost. The chief danger derived from the condition of the conjunctiva is that of adhesion of the lid to the globe It is most likely to occur with the lower lid the caustic acting principally upon the lower forms, which is obliterated by organisation of the granulation tissue. The symblepharon thus produced impedes the move ments of the globe and may even interiere with its nutrition Every precaution must be adopted to prevent its occurrence

Trealment In the earliest stages of injury by caustics the excess of deleterious material must be removed. Ands may be neutralised by dilute alkables (loto sodii hicarhonatis, 3 per cent) and alkalies by weak cods (lotic caid horici) or mil. Particles of lime must be perseveringly picked out with forceps, after previous application of pantocain irrigation with 10 per cent solution of neutral ammonium tatrirate is painful but undoubtedly diminishes scarring in lime huris. A few

drops of ol ricini or parolein may be instilled

To prevent symblepharon a glass rod is well coated with vaseline or boric and outlinest, or if the cornes is involved atropine outlinest, and the point is swept round the upper and lower fornices, so that they are well packed with outlinest in severe cases cold compresses should be applied, and the natient but to bed

Recently good results have been obtained by excising all damaged bulbar conjunctiva up to the limbus and down to the sclere. If the raw rave thus that is small and there is enough conjunctiva available it may be covered by a conjunctival flap, but if it is large a graft of buccal mucous membrane is taken from made the lower lip and sutured in position. Parolein is instilled, and the closed hids covered by a layer of tulle gras, a pad wrung out in saline and a crèpe handare.

In the succeeding days if symblepharon still threatens, the treatment with ountment and the glass rod is repeated once or more times daily according to the sevently of the case. A contact glass coated with sterile vascline inserted over the cornea and conjunctiva assests in preventing symblepharon if symblepharon occurs it must be suitably treated (indep 631) but prevention in this case is easier than cure. If the actual formula demand of epithelium it may be impossible to prevent symblepharon.

### CONTUSIONS IN BLUNT INSTRUMENTS

Injuries by hlunt instruments vary in severity from a simple corneal abrasion to rupture of the globe. There is no part of the eye which may not he so injured by contusion in senously to diminish vision. Moreover, in some cases the changes are progressive so that in all cases a very guarded prognosis should be given. The various conditions which may follow contusion.

will be hnefly enumerated

Comea Å simple abrasion may be caused It is recognised by distortion of the corneal reflex and by the use of fluorescein (ude p 87) There is much pain, like that due to the presence of a foreign body, increased on moving the lids, much herrymation and reflex blephatospasm It may become infected and give ruse to a corneal ulcer, especially if a mucocele is present (ride p 651) In the simple cases the use of a lotion, e.g., born acid born countment to prevent the lids from sticking together, and a pad and handage for a few days suffices (cf. p 429) Ulceration must be treated suitably (vide p 204)

Recurrent Erosion (Syn—Recurrent Traumatic Keratalyia) is particularly liable to occur after scratches with balnes finger nails. The abrason however produced usually heals quickly, but is followed some days weeks or even months later, by acute pain and lacrymation generally on first opening the eyes in the morning. If the cornea is then stained with fluorescent an abrason will be found usually at the original site but sometimes elsewhere, or there may be a vessele or group of vesicles. The attack rapidly passes off with appropriate treatment but often recurs again and again. There is no doubt that in these cases the epithelium is abnormally loosely attached to Bownian a membrane, and is liable to be torn off by the lid on waking. Such looseness of epithelium and formation of tendels is characteristic of lesions of the fifth nerve (vide pp. 220–230) and it is probable that recurrent crosson is due to this cause though the actual rationals is unknown. Early attacks should be treated in the

same manner as a simple alirasion boric outlinest being plentifully applied at night. Instillation of I per cent pantocain relieves the pain and seems to have a good effect on the epithelium. If the attacks are repeated the spots should be curetted and touched with pure carbolic and (eide p 217) mild application of X rays has been found beneficial (Greeves) (mde p 234)

Deep opacity may be found, usually in the form of delicate grey strim interlacing in different directions. They are due to accumulation of lymph in the interlamellar spaces, occasionally to winkling of Descemet's membrane (vide p. 248)

They generally clear up without leaving a permanent opacity Examination with the sht-lamp has shown that all contusions of the eyeball are followed by the deposition of fine granules of uveal pigment on the posterior surface of the cornea. There may be ruptures in Descemet's membrane, owing to its elasticity the edges are rolled over

Blood stanning of the cornea occasionally results from contusion which has caused beemorrhage into the anterior chamber. Proh ably in all the cases the tension of the eye is raised in the early stages. The whole cornea is at first stained, the colour varying according to the duration of the condition. It may be reddish brown or greenish. In the latter case the condition nearly simulates dislocation of the clear lens into the anterior chamber (tude p. 436). The cornea gradually and very slowly clears from the periphery towards the centre, the whole process taking two years or more. Microscopically there are myrinds of minute, highly refracting rods packed in the lamelle of the substantia propria, and sometimes round granules of pigment in the corneal corpuseles. These are derivatives of homoglobin, which may or may not contain from They are probably removed by the phagocytic action of leucocytes—a slow process. In the absence of other cause of defective vision sight may eventually be committed restored.

Rupture of the cornea is very rare Descemet's membrane may be ruptured alone. In complete rupture an attempt may be made to save the eye by suturing the cornea with a special needle (Fig. 272)

Scientic Rupture of the globe is generally due to it being suddenly and violently forced against the orbital walls. It is often due to falls upon some projecting object, such as a knob or a key in a door, and has been frequently caused in country distincts by a blow from a cow's horn. The force is usually applied from the direction down and out, where the eyeball is

least protected by the orbital margin, the eye is forced into contact with the pulley of the superior oblique muscle. The sclerotie gives way up and in at its weakest pait, viz , in the neighbourhood of the eanal of Schlemm The wound is obbque, heing farther forwards internally than externally, where it appears more or less concentric with the corneal margin and about 3 mm hebind it The conjunctiva is often intact, but there are always severe injuries to other parts of the eye. The iris is generally prolapsed or torn away (iridodialysis) or The lene may be expelled from the eye or escare under the conjunction (subconjunctional dislocation of the lens) or he forced back into the vitreous, making the anterior chamber deep. The anterior chamber contains blood (hyphæma), and there may be hæmorrhage into the vitrous Detachment of the retina may occur, with or without subretinal or subchoroidal hæmorrhage. The eye usually shrinks and is lost

Treatment The eye must be carefully examined with lid retractors, under an anoxibition if necessary In severe cases nothing remains but to excise the collapsed globe. In less severe cases without extrusion of the contents of the globe atropine may be instilled, cold compresses applied, and the patient kept in hed. Sometimes good results follow suture of the rupture. If the rupture involves the periphery of the cornea the irrs alone may be prolapsed. It is then a good plan to insert the autures in the selectotic without tying them before exeising the prolapse, they are then they

In subconjunctival dislocation of the lens it would seen a natural procedure to open the conjunctiva and let out the lens in the subconjunctiva and let out the lens this is, however contraindicated in the early stage. It must be remembered that there is an opening directly into the vircous, and that such a procedure will almost inevitably involve escape of vitreous and possibly panophitrilmits. Atropine should be institled and cold compresses applied. The lens will gradually become absorbed but no harm will accrue if the remnants are removed after the seleral runture has

healed

Ins Most injuries to the iris caused by contusion are due to sudden incurving of the cornea whereby the aqueous is forced back against the iris and lens

Traumatic mydriasis may follow a contusion. The pupil is large and immobile and usually remains productiely dilated permanently. It is due probably to paralysis of the motor nerve fibres, which may be stretched or torn in their passage.

through the ciliary hody There are minute ruptures in the pupillary margin, but these do not account for the immobility There is usually also paralysis of accommodation. Traumatic minus is rarer, and results from less severe injuries, it usually passes off. Radiating facerations of theiris, sometimes extending to the ciliary margin, are rare (Fig. 227). Indictalizes is commoner (Fig. 228). The tiss is torn away from its ciliary attachment for a variable distance. On inspection a black biconvex area is seen at the periphery, and the pupillary edge bulges slightly inwards. With the ophthalmoscopic mirror a reflex can be obtained through the peripheral gap and the fibres of suspensory ligament and edge of the lens may be usible Uniocular diplopa may be produced by this injury. In



Fro 227 — Lacera tions of the pupil lary merges of the iris and disforation of the lens following a blow (Crom a drawing by Holmes Sucer)



Fin 228—Irided alyms fol lowing a blow (After Actileship)

extensive indodalysis the detached portion of the ins may be completely rotated, so that the pigmented finck of the ins faces forwards (antefection of the ins). The iris never becomes reattached, but indodalysis, apart from other injury, rarely causes serious results. In trainate animide or inderenta the ins is completely form away from its chary attachment, contracts into a minute ball, and sinks to the bottom of the anterior chimber where it may be impossible to see it. Rarely the same appearance is caused by total intersion or retroflexion of the ins, the whole it is being doubled back into the cilitary region out of sight. More commonly inversion is partial, so that the appearance of a colobona (g v) is obtained, but the fibres of the suspensiory ligitment cannot be seen. In all these cases there is usually hyphasma, and other injuries such as partial dislocation of the lens and so on, may be present.

The treatment consists in rest and the application of cold compresses Atropine should be instilled in indodialysis, but not in ruptures of the ins. If there is also subluxation of the lens neither mydnatic nor mitotic should he used

Chiary Body Contusions may cause diminution in the amplitude or loss of accommodation owing to parallysis of the ciliary muscle The ciliary body may be involved in rupture of the globe frupture prolapse, &c), and plastic cyclitis may be induced Hypotony or low intraocular pressure may fol low a blow probably through interference with the function of the ciliary hody. It may persist for a long time, and he followed by degenerative changes in the lens and shrinking of the globe

Lens Suhconjunctival dislocation of the lens has already been described. The same mechanism which produces the various injuries of the iris may cause the lens to be forced back into the vitreous The suspensory ligament is then ruptured The rupture may be complete or partial When complete the lens may sink to the bottom of the vitreous chamber, where it may be visible as a yellowish mass, occasionally it remains clear and cannot be seen Partial rupture of the suspensory ligament occurs with subluxation of the lens which may be displaced laterally with or without some degree of rotation This leads to irregularity in the depth of the anterior chamber which is deeper in the part unsupported by the leng With the pupil dilated the edge of the lens may be seen as a grey convex line by oblique illumination but more readily and unmistakably as a black line with the ophthalmoscopic mirror (vide p 110) The want of support to the iris causes tremulousness fire dodonesis) on the slightest movement of the eye a tremilous ness which is limited to the unsupported part

ness which is immediate to the unsupported part. Blows upon the eye less directly from helore backwards occa stonally cause dislocation of the lens into the anterior chamber. It rarely occurs with a lens of normal size, but not infrequently by quite trivial unjury when the lens is shrunking the clear lens in the anterior chamber is not always easily recognised but it does not long remain clear, and diagnosis is then easy. It is more globular than normal owing to its free dom from the restraint of the suspensory ligament. When still clear it looks like a globule of mid in the anterior chamber with oblique illumination it has a golden rim due to total reflection of the light, this is the exact opposite of the total reflection when the edge of the lens is seen with the imiror the light being then totally reflected way from the observer's

eye The lens in the anterior chamber causes spasin of the sphinicter iridis, which may occur at the moment when it is passing through the pupil. Intense indocyclitis or secondary glaucoma is then set up. In most cases of dislocation forwards the lens is strunken, and the suspensory ligament has become partially absorbed, dislocation into the anterior chamber may occur in these cases spontaneously, without any continuous up in the lens is very small, extreme irritation is set up by its presence in the anterior chamber, and the eye is lost if it is allowed to remain there.

Dislocation of the lens always causea considerable disturbance of vision. In partial rupture of the suspensory ligament there is astigmatism which is much increased by tilting of the lens. The slackening of the suspensory ligament causes increased curvature and myopia, which may be more than compensated by backward displacement. In total dislocation into the vitteous the effect is that of the old cataract operation of couching, the pupillary area is aphabic, the refraction is highly hypermetropic, requiring cataract glasses for its correction

Vision usually deteriorates gradually

If the lens is displaced so much laterally that the edge crosses the pupil uniocular diplopia is present. Through the aphakic area of the pupil the eye is highly hypermetropic, through the phakic portion it may be myopic, in addition to which the periphery of the lens acts as a prism. Ophthalmoscopic examination under these conditions shows two images of the disc by the indirect method, differing considerably in size By the direct method the fundus may be observed through the phakic or through the aphakic portion of the pupil, different lenses heing required to correct the refraction in the two cases

Subluxation of the lens may occur as a congenital condition

(ectopia lentis) (vide p 327)

Besides the immediate consequences of dislocation of the leas, very serious remote effects may follow. In subluxation the leas is very liable to become opaque, owing to malnutrition. The pressure of the edge of the leas on the hock, of the iris and on the ciliary hody often sets up severe indocyclitis, which may head to the loss of the eye, and even endoxinger the other by sympathetic ophthalmia (y v). Secondary glaucoma is a very frequent sequel (vide y 281)

Treatment In the absence of irritation vision may be improved in total luxation into the vitreous and in subluxation by suitable glasses. In the latter case it is usually impossible to correct the astigmatism, but sometimes the aphabic part

of the pupil can be used. If indecyclits or secondary glaucoms is present the lens should be extracted if it is possible. It is important when the lens is in the anterior chainber. In all cases it is unusually difficult. There is always a considerable rupture of the auspensory lagament, so that vitrous presents as soon as the corneo soleral section is completed and the delivery of the lens has usually to be effected with the scope, some vitroous being lost (tide p. 493). If extraction is impossible an indectomy or trephining may improve matters, but more usually fails. If the eyes is lind and painful it should be excised. For the treatment of authonjunctival dislocation see p. 134.

Besides dislocation of the lens concussion calaract occasionally follows a contusion. In most of these cases the crysule is ruptured though the sate of rupture, usually behind the equator cannot be seen clinically. The lens gradually becomes opique a rosute shaped opacity being usually first formed in the posterior cortex (holy, Fig. 236). Rarely the cathract remains in this condition, but much more commonly it spreads throughout the cortex until the appearance of a mature catract is found. More or less absorption takes place but it may be permanently incomplete. The condition should be treated in the same manner as traumatic catracts.

In some cases a circular ring or disc of faint or stippled opacity is seen on the unterior surface of the lens (Vossus ring). It usually has about the same diameter as the pupil and has been attributed to the impress of the rins on the lens produced by the force of the blow driving the cornea and rins backwards. This view is supported by the not infrequent presence of iris pigment on the lens capule but is opposed by the variation in the size of the disc and the occasional presence of a second concentric ring. The sit lang shows that the opacity is due to inultitudes of brown amorphous granules Iving on the capsule. It may form in the absence of hyphema. Minute discrete subcapular opacities may be seen after recorption of the pigment, which takes place view gradually.

Concussion cataract may also be caused by lightning and high tension electric discharges. It is possible that electrolytic changes thay some part in these tataracts.

Vitreous Hammerhage into the vitreous is the commonest effect produced in it by contusion. The vitreous chamber may he filled with blood. In this case no reflex will be obtained with the ophthalmoscopic nurror. With oblique illumination a dull red he may be seen especially of the punit is dilated The blood may become almost completely absorbed, but cloudy opacities remain In rare cases " retinitis " proliferans follows from organisation of the clot (mde p 372)

Liquefaction of the vitreous and opacities in it may follow a blow owing to uvertis and defective nutrition, and without

hæmorrhage

Rupture of the choro d occurs as the result of severe contusion. It has also been caused by a hullet passing through the orbit heland the eye Immediately after the injury the view is obscured by extravasation of blood. When it has become absorbed the rupture, usually not far from the disc and concentric with it, is seen as a curved white streak over which the retinal vessels pass (Plate IX, Fig 2) The retina may also he ruptured, but this is exceptional The edges of the streak are pigmented in the later stages, in the earlier, remnants of blood may be seen. The white appear ance is due to the sclerotic shining through The rupture is generally to the outer side of the disc, and there are often two or three of different sizes, more or less concentric with each other If the choroid is ruptured near the macula loss of central vision results. If the retina is ruptured also or becomes atrophied throughout its thickness, including the nerve fibre layer, a large sector-shaped scotoma is produced Simple ruptures of the choroid in which the macula is not involved cause little impairment of vision. The treatment consists of rest in hed until all extravasated blood is absorbed, atropine and dark glasses, and abstinence from reading, &c

A contusion may cause choroidal hemorrhage which may he small, shown later hy patches of choroido retinal atrophy, or large, subretinal or subchoroidal The latter can seldom be seen ophthalmoscopically, but are part of more extensive

muschief

Retina It has already been pointed out that detachment of the retina (q v ) is often due to contusion Rupture of the retina with rupture of the choroid is rare in civil life, but was a common result of explosions during the War Hamorrhages into the retina occur, they are usually small, but large hemor shapes into the vitreous Inde sugar) are in nort derived from retinal vessels

Commotio retinæ is a frequent result of blows upon the eve Instead of the normal hright red colour the retina shows a milk white cloudiness, usually near the papilla and posterior pole, and over a considerable area. It is probably due to ordema It disappears after some days, and vision is usually restored to normal In other cases, though vision may be good at first, central vision gradually dimmisles, associated with development of pigmentary deposits at the macula (vide infra) Hence prognosis should be guarded in all cases of senous blows upon the ere

Serious changes are apt to occur at the macula, and are easily overlooked immediately after the accident, or it may be impossible to obtain a good view A "hole' may occur at the macula It appears as a small circular or oval deep red patch, just as if a hole had been punched out It is caused by cystic degeneration following cedema due to com motio retinæ and in course of time a complete perforation of the retina develops. Similar ophthalmoscopic signs and pathological changes have been observed occasionally after indocyclitis and associated with arteriosclerosis renal retinitis and amaurotic family idiocy (vide p 358) In other cases the macula looks deeper in colour than normal and in the course of time it becomes pigmented The spots of pigment are very fine mostly aggregated near the fovea, with a few farther aneld This promentation is the sign of senous defect in central vision which has a tendency to increase progressively

vision which has a tendency to increase progressively Optic Nerve. The optic nerve is not infrequently ruptured or injured in fractures of the base of the skull (wide p 401) Injuries by sticks or knives & penetrating the orbit are are a vulsion of the optic nerve is very prior in crip fractice

hnt occurs in gunshot wounds of the orbit (ride p 669)

## PERFORATING INJURIES

Perforating injuries may be caused by sharp instroments or by foreign bodies

I wound with a sharp instrument may penetrate the corner the corneo scleral junction or the sclerotic, it may pass in for a variable distance wounding the iris lens, &c, or pass

through the eye

Wounds of the Conjunctive are common They heal readily, hut the process may be lastened and the resulting adhesing to the selective lessened by introducing one or more sutures Polypoid masses of granulation tissue sometimes form on the surface, they should be supped off with scissors after application of pantocam

Wounds of the Cornea may be linear or lacerated. The margins swell up and become cloudy through imbulition of fluid. This facilitates closure of the wound and restoration of the anterior chamber. If small and limited to the centre

they heal well unless they become infected. The eve is arrigated with boric lotion or sterile saline, atropine instilled, and a pad and handage upplied A permanent dense opacity is left, and the contraction of the organising scar tissue causes irregular astigmatism. If the wound becomes infected it must be treated like a perforating nicer

The danger is greatly increased (1) if the wound is large especially if it extends into the sclerotic, or (2) if the lens is also wounded In the former case prolance of the ms is almost certain to occur The prolansed mis should never be

replaced, even if this is possible, since it may carry infection into the eye must be excised (vide p 212), care being taken that the iris is quite free, though this is a counsel of perfection not always to be attained Freemg of the iris is specially difficult with quasi tangential wounds (vide Fig 237 to the right) In such cases it is a good plan, if there is an anterior chamber, first to make a small keratome incision in the corner on the opposite side to the wound, 3 mm inside the limbus (Fig 229) After the prolapse has been excised in the usual manner a repositor can he passed through this incision and swent over the surface of the ms (Goulden) This device is useful for freeing the iris from punctured wounds near the limbus, in which incarceration occurs. but is so small as to make excision through the original wound impossible is advisable to cover the wound with a conjunctival flap (vide p 211) Atropine should always he instilled (never

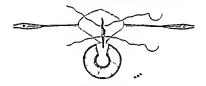


Fra 223

In some cases it

eserine) If in a few days it is found that there is an anterior synechia this should usually be divided as soon as the wound is sufficiently healed to permit of the necessary procedures without re opening it. If this is not done the traction on the iris will keep up irritation in the eye, as shown by ciliary injection, &c , and such eyes are liable to cause sympathetic ophthalmia Moreover, a broad anterior synechia tends to bring about secondary glaucoma, or predispose to secondary infection and panophthalmitis

Wound of the lens very greatly increases the gravity of the ease, especially in children. It may escape notice at first, especially if the wound is small, eg, that caused by a needle or thorn. The lens awells and keeps the ins in contact with the cornea, so that re formation of the anterior chamber is much delayed. If at length it re forms the aqueous hecomes filled with swollen lens filtres, which also irritate the iris. The swelling is greater and more rapid the younger the patient. Infection, which is one of the greatest dangers of all perforating wounds, is particularly likely to occur in these cases. The excision of any prolapsed iris in such a manner as to free it completely from the wound is extremely difficult. The subsequent prolonged contact of the iris with the cornea facilitates.



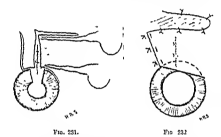
F10 230

the formation of broad adhesions of iris and often also of lens capsule which it may be found impossible to divide, or which, if divided, quickly re-form. Othery injection is kept up, and sympathetic ophthalmia is very liable to supervene if the eye is retained too long.

Occasionally in perforating wounds with a dirty implement progene organisms are carried into the eye, multiply there and cause rapid accross of the whole cornea. In these cases a ring of deep infiltration appears in the cornea 2 or 3 mm internal to and concentric with the corneo-seleral margin—so-called ring abscess. There is much chemosis of the eon junctiva and a greenish discharge. The organism has generally hear found to be the hacillus properances. Usually panoph thalmits is set up and the whole of the central part of the cornea is east off. The only chance of saving such an eye is to do a paracentesis directly the infiltration is observed and to

wash out the anterior chamber with hydrogen peroxide. Sulphonamide treatment (vide p. 693) should be used.

Wounds of the corneo-sclera are particularly hable to set up sympathetic ophthalmia (p.v.). In them the cilrary body is injured directly, and may be prolapsed. There is the usual danger of infection, and if it occurs panophthalmitis is certain to follow on account of the ready communication with the vitreous. If this does not happen ciliary irritation is kept up. If suppuration occurs there is little hope of saving a useful eye, but there is little or no danger of sympathetic ophthalmitis.



If the lens is wounded the chances of saving the eye are greatly diminished.

Treatment. An attempt should be made to save the eye. The orbicularis oculi is paralysed by injection of novocam into the branches of the facial nerve as they cross the malar bone (ride p 466, Fig 242). The infiltration is carried to the infraorbital foramen and up to the temporal extremity of the eyebrow. Pantocam (i per cent.) is instilled into the conjunctival sac, i c. c. of novocam (i per cent.) into the region of the ciliary gauglion, and l c. into Tenon's capsule posterior to the site of the wound. The eye is irrigated with 1 in 10,000 oxycyanide of mercury lotion, and a speculum inserted. The wound should be freely exposed as in Fig. 230, and ragged tags of conjunctiva trimmed. Sutures are passed through the edges of the conjunctival wound, held in mosquito pressure

forceps and retracted The edges of the scleral wound are gently carbolised and sutures inserted by an eveless corneoscleral needle (Fig 231) The sutures are looped rendy to tre lay prolapsed ins and ethary body is drawn out of the wound and abscised The scleral sutures are tied immediately so



Fig 23.8



Fig. 234

as to minimise loss of vitreous Figs 231 and 232 show diagrammatically the conjunctival flaps fashioned so as to cover the wound and thereby diminish the risk of exogenous infection. Attroprie is instilled the eye bandaged lightly, and the patient put to hed. Wounds involving the sclera on both



Fra 23.5

sides (Fig. 233) are specially difficult to deal with. Beforexcision of the profuges the conjunctiva as feed at the limbus (Fig. 231) and afterwards drawn over the wound by stitches inserted as in Fig. 235. Such a flap supports the cornea and helps to bring the edges of the wound in apposition at the same time assisting to protect the eye from intraocular infection.

If the eve does not quiet down in the course of a week or

ten days, as shown by diminution of ciliary injection and cossation of photophoba and lacrymation, it should be excised In the interval the cornea is examined most carefully each day by oblique illumination with the loupe for precipitates ("h p"). If they are seen the eye should be excised. Similar care is devoted to the discovery of spots of "k p" in the other eye, and if they should be found there excision of the injured eye is still more imperative at the earliest possible moment. If the eye quiets down quiekly and there is no evidence of indocyclitis in either eye the ease will probably do well, but it should be kept under observation for a prolonged period (ende p 459).

If there is much prolapse of vitreous as well as of iris and chary hody, or it the lens is wounded, there is little probability of saving the eye — If it is almost certain that useful vision will be lost the risks of sympathetic should not be run, but the eye

should be promptly excised

Wounds of the sclerotic are not always easily recognised. The eye may have been wounded through the lid. The

brusing and laceration of the hd
may make examination of the hd
may make examination of the
pred difficult. The lid should
be raised from the globe and
drawn back with a Desmarres'
retractor, under local anæsthesia
Even when the eye is examined
the difficult of the difficult of the difficult of the
difficult of preforation to when perforation bay
occurred, there is reduction in
the intraocular tension. If the
perforation is near the cornea,



Fig. 236 —Tranmatic posterior cortical cataract (Koby)

the anterior chamber is shallow or obliterated. If the wound is large, prolapse of some of the contents of the globe occurs. The uvea—ris, chary body, or chorod—are most easily recognised on account of their pigmentation. Very often the glohamous viticous can be seen hanging out of the wound Hyphæma and vitreous hemorrhage may be present with or without perforation.

Treatment If the injury is so severe that there is no likeli hood of recovery of useful vision, the eye should be excised If there is a chance of useful vision, or if permission to excise

is withheld, the selerotic may be sutured and the sutures tied after excision of prolapsed vitreons, &c Verv small wounds do not require suturing but the conjunctiva should be cleaned and stitched over them both cyes handaged Complete rest in bed is impertitive Such eyes usually shrink, unless indeed panophthalmitis

Wounds of the lens cause traumatic cataract Usnally the antenor capsule is wounded, when the posterior capsule is torn the lymph in the vitreous acts in the same manner as the aqueous A few hours after the injury the lens becomes cloudy in the vicinity of the wound owing to the action of the aqueous upon the fibres causing them to swell In most cases opacities rapidly form in the posterior cortex, irrespective of the exact site of the wound. They are at first feathery lines which follow the natural distribution of the lens fibres Later n rosette-like opacity is formed which gradually spreads until the whole cortex is opaque (Fig 236) Flocculent grey masses protrude through the opening in the capsule, some of which become free and sink to the bottom of the anterior chamber Sometimes the whole chamber is full of white flocculi, and the lens nucleus may escape entire The masses are gradually dis solved by the aqueous, and pass out with it through the angle of the chamber In this manner, in young patients the whole lens, with the exception of the capsule, may be absorbed Usually absorption ceases earlier through closure of the capsular wound The enclosed lens fibres become opaque and discussion is necessary to cause their complete absorption, in adults, with a hard nucleus extraction may be necessary (vide p 486) The smaller the wound in the capsule, the sooner it is likely to close In rare cases, with very small, though it may be deep, wounds, the opacity may remain limited to the site of injury, especially if the wound is quickly sealed up by a posterior synechia

A certain amount of inflammatory reaction with ciliary injection is always set up, which may be excessive, even in the absence of infection. It will then be found that the intriording tension is raised. The welling of the lens forces the
perphery of the iris agunst the comea and secondary glancoms
superview. This tendency is uncreased by this difficulty with
which the highly albuminous aqueous escapes from the eye,
especially if the wound in the expine is large and much of the
lens substance has escaped into the anterior chamber. If the
secondar, glaucoms is not releved the eight will be lost by
destruction of the optic nerve. The aqueous and swollen lens

substance must therefore be let out by n curette evacuation (mde p 484)

Traumatic cataract is deliherately induced in the operation

of discussion

In the absence of secondary glancoms, the condition is treated by rest in hed, atropine, and a bandage. It is of the utimest importance that the pupil should be kept well dilated If it is not, adhesions will form between the iris and the lens capsule. The tendency to intis is increased, a ring synechia may form, leading to a more serious form of secondary glaucoma, and in any case a subsequent needling will be made more difficult and dangerous. Sterile attropine outtiment, I per cent, should be used three or four times daily. If the pupil does not dilate satisfactorily, but hathings should be given every four hours, and in the case of adults leeches may be applied. It is usually necessary to needle the lens capsule in order to obtain an opening through which work is made possible, and needling may have to be repeated (of Lamellin Cataract).

Perforating wounds with retention of foreign bodies have special features and dangers. Eyes containing foreign hodies are particularly liable to set up sympathetic ophthalmia. In cases of perforating wound, the question often arises whether a foreign hody has been retained within the eye. The foreign bodies most likely to penetrate the eye and be retained are immute other of steel, stone, and particles of glass, lead pellets, copper percussion caps, less frequently spicules of wood. In chipping stone with an iron chisel, it is usually a object the chisel and not of the stone which enters the eye. Among war injuries penetration of the eye by fragments of the casing of rife hullets, often containing mickel, of shells, &c, frequently

occurs

The stre and velocity of the missde are of importance. If the foreign body is large so much damage is usually caused that the eye has to be removed. Very minute particles can, however, penetrate the cornea or selectors and lodge in the deeper parts of the eye. The velocity of these small particles must be very high, for the energy needed to penetrate the wafts of the globe is considerable, and the relationship of energy to mass and velocity is given by the formula  $E = \frac{1}{2} m v$ . This is a point of more than neademic interest. It has been shown that rifle hullets are sterilised by their rapid transit through the air. This fact may account to some extent for the sterility of minute intraocular foreign bodies, though not entirely, for they are not always sterile, and

when they are it is often more probably due to being hot when emitted. Their irregulanty of shape would render them less easily sterilised. Cateris parbus metallic foreign bodies appear to be more commonly sterile than those made of other substances.

The nature of the foreign body is very various and affects the diagnosis, pathological condition treatment, and prognosis profoundly As regards diagnosis it is only rarely that we can see the loreign body in the eye or have indubitable proof of retention. In the absence of irrefragable evidence our surest test is skiagraphy, but this method has severe limitations Relatively few substances are opaque to A rivs Fortunately by far the greatest number of intraocular foreign bodies are composed of iron or steel which give a good shadow. The same applies to lead and metallic fragments from the casing of rifle hullets Particles of glass often fail to reveal their presence in the skingram except heavy lead glass, of which some bottles are made Very accurate localisation is necessary Various methods are in use, Mackenzie Davidson's method is usually employed in England Sweet's method dependent upon the same principle in America When it is remembered that accuracy of localisa tion of the order of 1 mm is essential and that inaccuracy of this amount may lead to the needless sacrifice of an eye it will be recognised how culpable is any carelessness in this respect

The influence of the nature of the foreign body on the pathological condition set up in the eye is profound and varied. Thus it was shown by Leber many pears ago that copper causes suppuration even in the absence of progenic organisms leucocytosis being set up by chemical action. Chincally, however, this result may certainly be delayed for a vericonsiderable period possibly owing to the copper—usually a fragment of a percussion cap—being surrounded by a will of

inflammatory material and encysted

Copper in the lens may cause little reaction This is surther evidence in favour of the usual reaction being obenical, for such changes are very slow in the lens Another fact supporting this explanation is that even in severe suppuration induced by copper within the eye the inflammation tends to eause shinkage of the globe and not perforation. No infrequently, however the reaction is so severe as to cause expulsion of the foreign body from the eye. The pus formit on retrogrades after a time and is not progressive. Only

very rarely does a copper particle become encapsuled with restoration of useful vision. Sympathetic ophthalmia is less likely to follow copper foreign bodies than others, probably

owing to the intense reaction (Leber)

Iron is also dissolved by the tissue fluids and sets up the condition known as siderous builb. The earliest clinical manifestation is the deposit of iron in the anterior capsular cells of the lens. These are not affected uniformly, but oval patches of the rusty deposit are arranged radially in a ring corresponding with the edge of the dilated pupil. This appearance is pathognomonic. At later stages the iris becomes characteristically stamed, first greenish and later reddish brown. The vision of these eyes, however little affected by the primary injury, gradually fails owing to degenerative changes in the retina and lens.

Siderosis bulbi (Bunge) has been exhaustively investigated In a typical case brown granules are found in the corneal cor puscles, in the meshes of the ligamentum pectinatum iridis on the inner auriace of the ciliary body, and in the retina anterior layers of the iris are impregnated, and in addition to subcapsular deposits in the lens, the fibres are also stained reting shows complete degeneration, and Perls' micro chemical reaction shows the whole retinal vascular system marked out hy blue coloration There is always intense blue coloration imme diately around the foreign hody The pigment epithelium of the ciliary processes, pars ciliaris retinge, and retina, and sometimes the supporting tissues of the retina, show diffuse staining. The brown pigmented cells which give the blue reaction are found particularly in the angle of the anterior chamber and in the retina, less in the iris, and least in the choroid They are not bleached by the ordinary methods for bleaching the normal pigment Hæmorrhage associated with the injury introduces a complication, for it causes hæmatogenous pigmentation giving the iron reaction and distinguished with difficulty from the xenogenous pigmenta tion due to the foreign body

The chemistry of siderosis build is not yet fully understood to you Hippel says that theiron is dissolved by the carbon dioxide of the tissues and is fixed by cells which have a specific silinity for the metal, it then becomes oxidised. It has also been suggested that the iron is dissolved by unid phosphates in the introcular fluid, or that iron may enter into solution in organic form as an albuminate or in combination with an organic and fibe brown precipitate in the tissues is almost certainly produced by oxidation, but it is not a simple oxide or bydroxide as it is only very slightly soluble in oxide and (McMullen)

bis of Eff

The characteristic ring of brown spots under the lens capsule is caused by deposition of iron in circumscribed aggregations of newly proliferated capsular epithelial cells Leber showed ex perimentally that the introduction of a particle of iron into the vitreous causes extreme degeneration of the retina Peculiar large granular cells are found which are derived for the most part from the retinal pigment epithelium

Metals, other than iron and copper—such as lead, zinc, gold, silver—oppear to cause little chemical reaction and usually remain quiescent, becoming more or less thoroughly encapsuled according to their position. Lead becomes coated with the carbonate

Stone is chiefly dangerous from pyogenic infection, but chemical changes also occur, varying with the noture of the

Glass and porcelain may cause remarkably little reaction, but indocyclitis and disorganisation of the eye usually occur

eventuolly

With regard to wood, spart from infection, the most charac teristic feature is the local irritation produced, resulting in the formation of dense granulation tissue, studded with so-called foreign body groat cells

Eyelashes may be carned into the anterior chamber in perforating wounds of the cornea, whether accidental or operative, and caterpillar hairs may penetrate the globe

(ride p 187) More important numerically than the chemical changes are those due to infection, and though these ore not, strictly speaking, due to the natum of the foreign body, it is undoubtedly true that certain types of foreign body are more apt to give rise to suppuration than others. Much may be learnt in this connection from the analogy of hypopyon ulcer The common hypopyon ulcer is due to pure or mixed infection with pneumococci and it is notonous that it is more likely to be caused by fragments of stone, wounds with the leaves of plants or twigs of trees and so on, than by steel or other foreign bodies Moreover, it admirably exemplifies the rôle played in such injections by the resistance of the tissues, for the patients are usually either old and debilitated or alcoholic With regard to intraocular infections, it is to be borne in mind that the lens substance and the vitreous form excellent culture media, and further, that even saprophytic organisms, like bacillus subtilis, are capable of setting up a suppurative inflammation in the eve Probably the com

monest pyogenic organism in the interior of the eye is, how ever, the pneumococcus

The foreign body may pass through the cornes or the sclerotic The wound of entry may be extremely minute The patient may even be unaware that a foreign body has penetrated the eye If it has passed through the cornea,

the minute wound or scar can always be found by careful examination with oblique illumination and a loupe. It may

escape detection in the sclerotic

The foreign body may be retained in the anterior chamber Here it may fall to the bottom of the chamber, and if very small be hidden by the sclerotic. It is generally, however, caught in the iris, and can be recognised with a loupe piece of glass in the anterior chamber is exceptionally difficult to sec, on account of its refractive index differing so little from

that of the surrounding media

The foreign body may pass into or through the lens, either by way of the iris or of the pupil In each case a traumatic cataract is produced, which undergoes the usual changes (vide p 445) If the particle has passed through the iris there will be a hole in this structure If the case is seen very early or very late, the hole looks black by oblique illumination, but shows a red reflex when illuminated by the ophthal moscopic mirror In the intermediate stage the cataractous lens behind the hole prevents a red reflex from being seen A holo in the iris is of great diagnostic significance, since it rarely occurs except as the result of perferation by a foreign hody. The foreign body may be visible in the lens either before or after dilatation of the pupil It is possible for a foreign body to pass through the iris and through the circumlental space without wounding the lens

The foreign body may be retained in the vitreous Access to the vitreous by the foreign body may be given by various routes through the cornea, pupil and lens, through the cornea, iris and lens, through the cornea iris and zonule, or through the sclerotic Hildebrand found these four routes represented in forty three cases by 6, 16, 6, and 15 respec The particle may pass quite through the globe into the orbit, remain near the site of entry, become imbedded in the opposite wall, rebound from it, or be suspended in the vitreous In the latter case it eventually sinks to the bottom of the vitreous chamber owing to degenerative changes in the humour, which lead to liquefaction, partial or complete Sometimes air is carried in and appears as bulbles in the

vitreous, these rapidly become absorbed. If the particle is small, the lens clear, and there has been little hemorrhage the hody may be seen ophthalmoscopically in the vitreous or retina The track through the vitreons looks like a grey line The foreign body, generally black, and aften with a metallic lustre, is surrounded by white exudate and red blood-clot If the particle has been long in situ it may become more or less encapsuled, a small white nrea of fibrous tissue heing seen with dense masses of black pigment is and around it. Fine pig mentary disturbance at the macula may follow, irrespective of actual injury to this region, and indeed merely as the result of concussion. More extensive degenerative processes also occur in the retina, which may become detached Eacapsula tion is often rapid with iron, and useful vision may persist for an sodefinite time Particles more than 1-2 mm in size are almost certain to lead to the destruction of the eye In the absence of sepsis siderosis hulbi is the almost mevitable cause of destruction. An encapsuled foreign hody may become free after a long period of quiescence The encapsulation of foreign hodies in the retina depends largely upon their asepsis amount of cicatricial tissue formed in the early stages is inversely proportional to the amount of necrosis which depends chiefly upon bacterial invasion though mechanical injury and chemical nction must also be taken into account

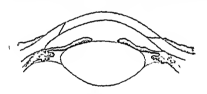
Retinal degeneration attacks the macula or is generalised in the former group yellowish white spots appear in the region of the forces and pigmentation may also occur. Serious disturbance of vision results, and is not recovered from Generalised retinal degeneration takes the form of pigmentation, resembling that of retirotits pigmentosa, and may be

preceded by night hlindness

The prognoss is always bad The steam of the foreign body is in the unteriar chamber and the lens is not wounded The eye may be saved if it is in the lens, especially in young people, whose lenses are capable of becoming completely absorbed. The prognosis is far better when the lens is ownunded and this is still more markedly the case the younger the patient. With a small fareign body the wound of entry is so small that prolapse of iris rarely occurs, but if the lens is one that the rolapse of iris rarely occurs, but if the lens is wounded, and more particularly if the patient is young, so that the swelling of the lens is excessive, the ins is pressed forwards aguinst the comea, antenor synechia is readily formed, and the obliteration of the angle of the antenor chamber easily leads it accounting flaucoms. If the ins is

incarcerated in the wound in these cases the division of the synechia presents considerable technical difficulties, the iris and chary body are kept m a state of pritation, and the dangers of sympathetic ophthalmia are greatly enhanced The satisfactory evacuation of the lens substance is much more difficult than in ordinary discussion of the lens, so that the continued apposition of the wounded and inflamed iris to the cornea is scarcely to be avoided. Moreover, in my ommon, children are very decidedly more susceptible to sym pathetic ophthalmia than adults

Though the dangers of wound of the lens are diminished in older patients, there is no doubt that the prognosis is rendered graver by this complication However satisfactory the result may he from the purely surgical point of view, an aphabic eve



Fro 237

is decidedly less useful than one which retains a normal lens

Treatment It is a rule that the foreign hody should be removed There are rare exceptions to this rule, more particularly if (1) the foreign body was prohably sterile, (2) little damage has been done to vision, and (3) the process of removal will almost mevitably destroy sight. These con ditions are most often fulfilled in the case of minute foreign bodies in the retina

Magnetisable foreign bodies are more easily removed than others, since the small or the large electro magnet can be brought to bear upon them

A chip of steel free in the anterior chamber is removed in the following manner by the hand magnet (Fig. 238) Retro ocular angesthesia or intravenous pentothal sodium should be used owing to the intis already present. After washing out the eye a keratome incision is made above, 3 mm from the limbus. The keratome is pushed straight on until the incision is of the required size, remembering, that the internal wound in the cornea is smaller than the external. The keratome is removed inoderately quickly but smoothly, so as to prevent loss of squeous. The pole of the small magnet is then placed over the foreign body outside the cornea and moved towards the wound thus dragging the particle along the back of the cornea. The posterior lip of the wound is then depressed with the pole and the foreign body is drawn towards it out of the wound. If much aqueous is lost it is more likely to become entangled in the instance and considerable difficulty may be experienced in freeign if It is was to wait.

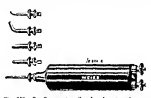


Fig 239 -Small magnet with poles of various shapes.

20 minutes for the anterior chamber to re-form hefore removing the foreign body and it may be necessary to pass a flat pole into the chamber. All the preparations for dealing with a prolapse of iris must be made (ride p. 212)

A foreign body on the iris may sometimes he removed with iris foreign through a similar incision. If it is entangled in the iris tissue, the iris must be drawn out of the wound and the part containing the foreign body excised with de Wecker's scissors, as in the operation for indectomy (each eviden).

If a non magnetic foreign body lies on the ris in the angle of the anterior chamber it is impossible to get at it with forceps by no ordinary keratome incision immediately over it, such as the corneal incision to the right in Fig. 237. The musicon should be made at 3 mm muside the limbus in the quadrant of the corneal jurgo over the foreign body the point of

the keratome being directed straight at the foreign body (Fig 237 to the left) The foreign body can then be lifted out with toothless forceps, and the risk of prolapse of iris is also minimised (Goulden)

If the foreign body is in the lens, a few days should be allowed to clapse for the aqueous to act upon the lens fibres A curette evacuation (vide p 484) is then performed and the foreign body will probably be evacuated with the lens matter, or it may be removed by forcers, or if magnetisable, by the small magnet In a young subject it may be advisable to increase the opening in the capsule by discussion a few days before doing a curette evacuation. In these cases a subsequent needling will often be required to obtain a clear opening in the pupillary area of the capsule It should be done in exactly the same manner as after discission for lamellar cutaract. If the patient's other eye is normal he will not be able to wear the correcting glass for the aphakic eye, but his field of vision will be increased on this side A more cogent reason for operating is found in the fact that it is easier to ohtain a clear opening at this period than after months or years, when the capsule will have become thickened and very difficult to divide In elderly patients it may be necessary to extract the lens by the operation for extraction of semile cataract (wide p 486), but the large amount of soft lens matter will increase the dangers of the operation

If the foreign body is in the vitrous or retina it is practically impossible to remove it without very seriously damaging the eye unless it is magnetisable. The treatment then lies between leaving it alone and watching the case, or excising the eye on account of the damage done or the danger of

sympathetic

If the substance is non it may be possible to remove it with the large magnet (Haah's Giant Magnet or Mellinger's Ring Magnet). This will be facilitated by knowing its position either by direct observation or by stangraphy, some hint may be obtained from the position of the wound of entry and the probable direction in which the foreign body was travelling. If the patient is seen immediately after the accident it is best to use the large magnet at once, without waiting for a skingram. The longer the foreign body is left the more firmly it becomes imbedded in exudates or fibrous trissue, and the less the probability of its successful removal.

The patient, whose pupil should be fully dilated, is seated in front of the magnet if Haab's instrument is used (Fig. 239) The tie is brought close to the magnet, the cornes touching the pole. This is important since if there is a large piece of iron in the eve and the cornea is not in contact with the pole the whole eye may be drawn forward out of the socket when the current is turned on Moreover, the direction of the core of the magnet should coincide as nearly as possible with the direction of entry of the foreign body. The current is then turned on some pain is usually felt when a piece of



for gn body by Haab magnet first fore gn body by Haab magnet first stage Drawing the foreign body into the po terior chamber the eve looking forwards (Goulden & Whiting)



Fto 240—Removal of intraocular fore go body by Haab magnet second stage. Drawing the fore go body across the posterior chamber from behind the iris. (Goulden & Whiting)

steel is present within the eye. If the operation is successful the foreign body comes forward into the posterior chamber it may be necessary to turn the current on and off several times before this happens. If the particle is small and deeply imhedded the operation is likely to fail, hence it should be performed as soon as possible after the mjory, before the clin has become firmly encapsuled or imbedded in evuldates. The foreign body generally passes round the lens not through it. It will be seen bulging the ms forwards. The current should then be turned off and the eye adjusted so that the

particle will be drawn towards the pupil (Fig 240) When it has fallen into the anterior chamber the patient is transferred to the operating table and the foreign body removed with the small magnet in the manner already described

In some cases when the foreign body has been accurately localised and the large magnet has failed to bring it forward it can be removed by the small magnet introduced through a seleral incision made by surgical diathermy is nearly as possible over the site.

The immediate effect of extraction of foreign hodies with the large magnet is often good, but irreparable damage is often done to the eye. The tracks through the virceous often hecome filled with fibrous tissue. As this organises and contracts the retina is pulled up, and total detachment destroys vision. Or more severe indooreditis may be set up and the ve shiruls.

The ring magnet has the advantage that the patient lies upon the operating table throughout When a current passes round s solenoid a magnetic field is generated, its greatest saturation heing in the central axis of the solenoid. The ring is placed over the patient's head, which is arranged so that the affected eve is as near the centre as possible. When the current is turned on every steel instrument pisced within the ring becomes a magnet the force varying with the mass of metal in the instrument and its position in the ring. The foreign body is drawn forwards as already described, hy means of rods of soft iron of various sizes The smallest should be used first and the largest should be firmly grasped, otherwise they will be dragged out of the hand and thus do damage As soon as the foreign body is seen to hulge the iris forwards the position of the rod is altered so as to draw it through the pupil It may then be withdrawn by the small magnet or a keratome incision can be made, and the smallest rod or a steel spatula can be used in the same manner as the hand magnet

### PANOPHTHALMITIS

Panophthulmits is generally caused by infected wounds whether accidental or the result of operations, and ulcers Less frequently it is metastatic, accompanying premiu and puerperal fever, meningitis, and orbital cellulitis (rude p 341). In the exogenous form the vitreous is usually first affected, organisms grow in it as in a cultive medium, and purified the control of the vitreous are infected. In most cases the deeper parts of the vitreous are infected. In simple prolapse through a soleral wound the vitreous offers.

remarkable resistance to infection (W. A. Gray). In the eodogenous forms there may be a septic embolism of a retinal artery or the choroid may be first affected. In this group it may be bilateral.

In both forms there is rise of temperature, headache, drowsiness, and sometimes vomiting. In the exogenous forms the edges of the wound become yellow nod necrotic, hypopyon appears, there is great chemosis, with intense ciliary and conjunctival concestion, and the lids are swollen and red. There

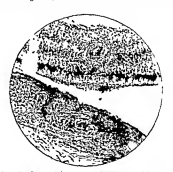


Fig. 241,—Section of the retina and choroid in panophthalmitis (× 60), following a perforating wound

is severe pain in the eye, due at first to intis, later to increased tension. The vitreous becomes purulent, as shown by a yellow reflex by oblique illumination. The noterior chamber soon becomes full of pus, and the cornea cloudy and yellow; ring infiltration may occur (cide. p. 442). There may be evophthalmos and limitation of movement of the globe, due to extension of the inflammation to Tenon's capsule. In the metastatic cases rapid failure of vision, a yellow reflex, sod hypopyon are found in the early stages.

If the case is left to take its course the pus bursts through,

usually just hehmd the limbus The pain subsides and after prolonged suppuration the eychall shrinks The prognosis is had, the eye being almost invariably

The condition is not likely to set up sympathetic

ophthalma

The pneumococcus is responsible for most cases of panoph thalmitis but it is also caused by staphylococci, streptococci, hacillus coli, bacillus pyocyaneus (side p 442), and even by

saprophytic organisms such as bacillus subtilis

Treatment In the early stages after operation wounds an attempt must be made to stay the process The edges of the wound are cautensed with pure carholic acid or the actual cautery The anterior chamber may be washed out with hydro gen peroxide solution, and rodo form introduced Hot bathings, medical diathermy and leeches are applied and atropine instilled Sulphonamides should be given in full doses (tide p 693)

As soon as it is evident that the eye cannot be saved it should be excised. This should not be left too long and great care should be taken that no undue pressure is put upon the eye If pus escapes there is danger of purulent meningitis heing set up, the patient's life being thereby endangered If there is any risk of this occurring the globe should be eviscerated by excising the corner and scooping out all the intraocular contents special care being taken to leave no uveal tissue behind The interior of the scicrotic is then swabhed out with perchloride lotion (1 in 2 000) and the conjunctival sac arrigated with a large quantity of weaker lotion (1 in 5,000) Most of the sclerotic may be excised, but a collar of it should be left around the optic nerve

## SYMPATHETIC OPHTRALMIA

Sympathetic ophthalmia (or sympathetic ophthalmitis) is the much dreaded condition in which serious inflammation attacks the sound eye after mjury of the other eye In recent years sympathetic ophthalmia has become a rare disease in spite of the fact that ophthalmic surgery has become more Though common in the American Civil and conservative Franco Prussian Wars it was very rare during the Great War This gratifying fact is due to increased skill in the treatment of perforating wounds, particularly in the application of anti septic principles. A perforating wound, especially if a foreign body is retained within the eye is, however, a source of great anxiety to the most experienced surgeon

Sympathetic ophthalmia almost always results from a per forating wound, especially such as is caused by a foreign body which remains within the eye. Wounds in the ciliary region—the so-called "dangerous zone"—an olving the ciliary body and leading to its incarceration in the scar, have always been considered specially dangerous, it is doubtful if, per se, they are more dangerous than others. On the other hand, it is certain that wounds in which iris, citiary body or lens caspille is incarcerated are more likely to set up sympathetic oph thalmia than others. If suppuration superviews sympathetic ophthalmia is very unlikely to follow, hence perforating ulcers very rarely cause it. It is also extremely rare without perforation if indeed it ever occurs in these circumstances

Children are particularly susceptible, but it occurs at any age. It usually begins four to eight weeks after the injury to the first eye (the exciting eye) has taken place, rarely earlier, but the onset may be delayed for many months or even years.

-it is said as many as 40 years

There is always indocyclitis in the exciting eye Ususily it is a plastic indocyclitis which has been set up by injury and has not subsided in the course of three or four weeks Instead of quieting down the ciliary injection remains, there is leary mation and the eye is tender special attention should be directed to the presence or absence of precipitates ("I p ") on the back of the cornea. In the rarer cases of delayed sympathetic ophthalmia the exciting eye has passed into a quiescent state. It may have shrunken completely. The onset of sympathetic ophthalmia in the second eye is then often ushered in hy return of irritation—ciliary injection, tenderness, &c—in the shrunken globe. The exciting eye, while showing evident traces of old irridocyclitis, may yet possess useful vision.

Sympathetic ophthatmua—the disease in the second or sympathising eye—is almost always a plastic indeep chits differing in no respect from this form of indocyclitis due to other causes. In rare cases it manifests itself as a neuro returnts or choroidits. In cases which the surgeon knows to he hable to the condition the first sign may be the presence of precipitates ('\(^1\)\ b''\) on the back of the cornea, noticed at this early stage hecause they have heen dreaded and carefully watched for In other cases the patient first seeks advice for defective vision or inflammation in the uninjured eye (sympathetic intrattop)

Prodromal symptoms are sensitueness to light and transient

indistinctness of objects hecome binred when doing fine work, hut fiter an interval of rest vision improves. On examination at this stage there may he lacrymation, slight ciliary injection, tenderness of the eyeball, as shown by the patient shrinking from an attempt at examination, preepitates on the back of the cornea, and vitreous opacities. The prodromal symptoms may occur in intermittent attacks, spread over a considerable period.

When fully developed all the signs and symptoms of indo cyclitis (g v) are present, varying in degree according to the seventy of the case. The prognosis as to vision is always doubtful, but if there is much deposition of plastic exudates in the pupillary area it becomes extremely grave. Cases show ing little exudation ("serous intis"), but a deep anterior chamber and "k p," have a more finvourable prognosis, but they may at any moment develop into the severe plastic type. Tension, difficult to determine on account of tenderiess, is moderately raised in the early stages. It may then pass into the condition of lowered tension with gradual shrinking of the globe, or this indocyclitis may subside, the sye quieting down and retaining fair vision. In the worst cases a ring synchia forms and secondary glaucoma supervenes (vide p. 281), or both occlusio and sections opupilize or total posterior synechia (vide p. 259) occur and the eye shrinks. Sympathetic ophthal min sometimes takes two or more years to run its course.

The pathology of sympathetic ophthalma is unknown. The microscopic features in both the exciting and the sympathising eye are the same. In the earliest stages examined there are nodular aggregations of small round cells scattered throughout the uveal tract. In later stages the militration becomes diffuse, and epithelioid and giant cells appear, in fact, the condition is scarcely distinguishable from thereto of the uveal tract. These are merely the signs of reaction to a constant, relatively mild form of irritation, and the view that the disease is tuher culous (Meller) is improbable. The ordinary signs of viewits

and its consequences are present

The evidence which has accumulated in modern times tends to show that sympathetic ophthalma is an infective disease It is least hable to occur in otherwise likely cases if the wound or the retained foreign body is sterile. On the other hand, it very rarely occurs if actual suppuration has taken place in the exciting eye, possibly this may be due to some specific organism being destroyed by the supershundant growth of pyogenic organisms. It is more likely to occur from retention

of shot, a clup of stone, glass china, &c, than from that of a particle of hot steel, probably because the latter is sterile

Stenlity of ao ocular wound is usually judged by a satisfactory course of healing and the absecce of suppuration. It is by no means certain that all such wounds are, strictly speaking sterile. The resistance of the patient's tissues has to be taken into account. With the same precautions a catanat wound may heal readily in a healthy man, but only after prolonged sobscute indecyclits in a weakly patient. In many of these cases there are reasons for delayed cicatrisation such as incarceration of the ins. synechas of lens capsule &c, but the exact mode in which they act is a matter of coolecture.

Varions theories have been brought forward to explain the occurrence of inflammation in the sympathising eye. It has been suggested that severe inflammation to one eye produces a tendency to ciliary irritation to the other eye hy some occult means coonected with their anatomical and physiological symmetry, there is oo evidence to support this conjecture blore probable, a priori, is the view that infection travels along the optic cerve vid the chiasma. On this theory one would anticipate neuro-retinitis in the sympathising eye as the most frequent manifestation of the disease but it is extremely rare The experiments supporting this theory fail to substantiate it The most probable theory is that there is a specific organism or virus which has as yet escaped observation, possibly because it is ultra visible by the microscope, but one which causes general infection through the blood stream. It may be that in addition to the infection there is an allergic factor, since it has been shown that uveal pigment cao act as an antigen It may be conjectured that the organism is harmless to other organs of the body, and that it finds a suitable ridus only in the other eye perhaps owing to allergic hyper sensitivity of the useal tract. This theory explains best the facts of both ordinary and anomalous cases When sympa thetic ophthalmia supervenes after the injured eye has long been shrunken it may be conjectured that the organism has lain goiescent and encapsuled The fact that in such cases the shrunken eye is again injured or becomes spontaneously irritable and inflamed shortly before the outbreak of inflamma tion in the other eye lends coloor to this view Cases in which the injured eye is excised and sympathetic ophtbalmia is said to supervene many years afterwards are best explained as ordinary iridocyclitis -a by no means rare disease occurring quite independently of the mury

The treatment of sympathetic ophthalmia is one of the most difficult problems in ophthalmology, and often demands the

exercise of great judgment

It is, in the first place, prophylactic In every case of perforating wound, with or without the retention of a foreign body, the question of excision of the eve on account of danger to its fellow arises. It may be assumed as an axiom that sumpathetic ophthalmia never occurs after the excision of an injured eye unless it has already commenced at the time of opera-Hence, early excision is a positive safeguard against the disease The injury to the eye may, however, be otherwise trivial, so that restoration of good sight may be possible. The rule should be to excise any eye which is so injured that it is improbable that useful vision will be regained. In cases where this is doubtful expectant treatment may be adopted for a time. If the eye quiets down quickly it is unlikely to set up sympathetio What, then, are the chief causes which keep up urnitation? The most important are entanglement of the iris or chary hody or lens capsule in the wound, and the presence of a retained foreign body. Every effort must therefore he made to free the mis or ciliary hody from the wound by excision of any prolapse, followed, if necessary, by division of anterior synechia Upon the success of these efforts the retention of the eye may depend If they fail, which is most likely to he the case if the lens is also wounded, ciliary injection is certain to continue

During this expectant period the most careful watch is kept for "kp" If the eye continues irritable, with chiary imjection, photopholina, and lacrymation, and ahove all if "kp" appears, the eye should be excised. It is seldom wise to wait longer than a fortinght unless there are undoubted signs of amelioration. The slightest sign of ciliary irritation or "kp" in the other eye indicates the necessity for immediate excision of the injuried eye. It must be remembered that children are more ausceptible than adults Care must be taken not to confuse a simple conjunctivities with ciliary irritation.

Liven more difficult to decade as the treatment in those cases in which sympathetic ophthalma has already supervened. If the case is seen early, shortly after the onset of inflammation in the sympathisms eye, and if the injured or exciting eye has no useful vision, this useless eye should be excised at once. There is no question that the excision of the exciting eye has a good effect upon the process in the sympathisms give if per-

formed early At a later stage there is no evidence to show that it everts any influence at all

The chief difficulty arises when the exciting eye has useful vision and the inflammation in the sympathising eye is severe. If this is the condition soon after the injury it may be wise to excise the injury excision in the exciting eye is likely to have little or no influence apon the process. Moreover, in the end the injuried eye may have better vision than the sympathising one, for if the indocythis is severe the sympa thising eye may be lost in spite of all efforts. Under these

conditions therefore the injuried eye should be retained. The treatment of the sympathetic indocyclitis is that of indocyclitis in general (vide p. 273). In addition to atropine, but bittings rest in a dark noom, leeches &c., the patient should be brought rapidly and thoroughly under the influence of mircury. Mercurial inunctions should be pushed, so that salivation occurs within a week, and the patient should then be kept on the border line of mercurialisation for a considerable period. Massive doses in sedium salicylate have proved beneficial in some cases. On the theory that the disease is a protozoal infection the intravenous injection of N.A.B. has been advocated the results have been encouraging. In later stages pilocarpine injections and the administration of indices may assist in the shorption of evidates, and lead to improvement of vision. Perseverance in these measures, aided by general tonic treatment is of the introst importance.

Recently an old procedure, the formstion of a "fixation abscess has been advocated for sympathetic ophthalmas (van Lint and Coppez) One ce of pure oil of turpentine is injected subcutaneously in the flank. An aseptic abscess develops and is opened on the seventh day. Shock therapy (ende p 694) is at least as effective especially typhoid para

typhoid vaccine or antidiphtheritic serum.

Improvement of vision may occasionally be obtained by operation but no such interference is to be contemplated until all inflammation has subsided and the eye has been quet for several months. In the midder cases an optical indectiony may do good. In the worst cases so long as there is perception and moderately good projection of light more desperate operations such as extraction of the lens. Ac, may be just finally undertaken if the other eye is bland or has been removed

#### CHAPTER XXII

# Operations upon the Eyeball

#### ANÆSTHESIA AND ARINESIA FOR EYE OPERATIONS

In most ophthalmic operations, and particularly in intra ocular operations, it is desirable to have the conscious co operation of the patient and to avoid the risks of the after effects of general anæsthesia. Hence local anæsthesia, with or without pre medication, should be used except for neurotic and highly strung patients. For these the previous administration of a sedative may suffice, if not, a general aaæsthetic must be used.

Local Anæsthesia (1) Surface Anæsthesia Cocaine and its many derivatives are readily absorbed by the comunctiva and cornea, and produce complete anæsthesia after instilling 4 drops of a 2 per cent solution at intervals of five miautes The iris, however, is not rendered completely aniesthetic by this method Cocame occasionally causes alarming symptoms in old and debilitated prtients and as an idiosyncrasy but this is very rare as a precaution sustained pressure over the lacrymal sac during instillation will prevent absorption from the nasal mucous membrane Neither cocame nor pantocam must be used for hypodermic injection, novocain heing much safer Pantocain is preferable to cocaine as it neither damages the corneal epithelium nor does it dilate the pupil cornea remains clear and the sense of pressure is aholished so that the weight of instruments is not felt (also known as dessicain) is a novocain derivative, readily soluble in water, is stable when boiled, and mixes well with adrenaline It produces a hurning sensation and hiepharo spasm for about a minute, and a slight hyperæmia which disammeans in three to five minutes

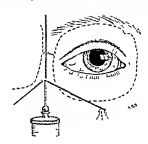
(2) Infiltration and Regional Anasthesia Infiltration anasthesia is used in ophthalmic surgery both to eliminate pain and to paralyse muscles for protective purposes. When injecting the tissues it is essential to keep the needle point moving and to withdraw the piston slightly from time to time. so as to be sure that the injection is not being made into a blood vessel Novocam or novutox should be used, and their combination with adrenaline prolongs the netion and reduces absorption and toxicity Novutox is composed of novocsin quinatoxine, benzoic acid, and Ringer's solution isotonic, self-sterlising, and does not irritate the tissues. It is specially useful in cases of acute darryocystitis, lid abscess

Infiltration anzesthesia with novocain and adrenaline (novocain (2 per cent ), adrenaline 1 in 10 000) is employed for operations on the lids for the removal of growths, injuries and plastic repairs, and electrolysis of the lashes The lid margin is difficult to anæsthetise, a fine needle should be used and the injection given slowly and thoroughly To effect anest thesia of the iris 1 cc of novocam (4 per cent) is injected into Tenon's capsule about half way between the temporal border of the superior rectus and the upper edge of the external rectus A fine needle is used, and care is taken to insert it very obliquely through the conjunctive to avoid the site of a vena vorticova, and to keep close to the sclera. The injection is made just behind the equator. This is safer than giving a retro ocular injection of I cc of novocam (4 per cent ) n procedure in which a fine needle, 5 cm long is passed through the skin of the lower lid along the outer wall of the orbit for 4 cm and then turned medially for about 1 cm

In cases when a general ansesthetic is undesirable the eye can be removed painlessly by an injection of 6 c c of novocuin

and adrenaline into the apex of the orbit In intraocular operations temporary paralysis of the orbi cularis muscle is necessary in order to prevent squeezing together of the lids For this purpose 4 to 5 cc of novocain and adrenaline are injected down to the periosteum covering the neck of the mandable where the upper branches of the facial nerve pass forwards and upwards. At the site of injection the skin can be made partially anasthetic by applying carbolic acid (5 to 20 per cent ) on a cotton applicator 5 c c syringe with a bayonet attachment for the needle should be used, the needle should be fairly stout and 13 inches in length The patient should be instructed to open his mouth, and the position of the condyle and temporomandibular joint is located by the operator's left forefinger. After closing the jaw a point 1 inch below the position of the condyle is selected for the insertion of the needle, which should pass straight down to the periosteum. Four or 5 cc arc injected, and after withdrawing the needle firm pressure and local massage are applied within seven minutes

An alternative method is injection across the branches of the facial nerve as they traverse the malar bone. A fine needle, about 1½ mches in length, is inserted down to the periostrum of the malar bone at a point about 1 cm. below and behind the outer canthus. The needle is passed upwards towards the temporal fossa, forwards and downwards towards to



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the infraorhital foramen, and downwards and backwards towards the tragus for an inch or so (Fig. 242)

The frontals muscle and the supraorbital nerve may also be infiltrated by inserting the needle 1 cm above the external angular process and possing it close to the periosteim along the supraorbital margin until the supraorbital notch is reached. The advantage of this method is that it provides regional anasthesia as well as paralysis of the orbiculars muscle.

Pre-medication Basal Narcosis Morphia heroin, omnopon, and scopolantine are drugs which are commonly used before operation to allay fear and facilitate the quiet induction of general anaesthesia. They are liable to cause post aniestbetic vomiting and constipation, and should only be used when specially indicated as a preliminary in basal parcosps. The

action of basal narcotics is largely hypnotic Luminal gr 1, taken by the mouth one hour before operation is effective in rendering most adults quiet, yet still co-operative Aembutal has been used in the same way A capsule containing lk grs is given the night before operation, and one or two capsules according to the patient's weight and age one hour before operation Its action varies considerably, being without effect in some persons or causing a restless semi-consciousness in others

Intravenous 4dministration of Drugs The best drug for this purpose is pentothal sodium a rapidly acting barbiturate which produces a fall of blood pressure and intraocular pressure good relaxation and moderately quick recovery of consciousness It is a lemon yellow powder put up in ampoules of 0.5 and 1 gram dissolved in 10 cc of sterile water these form 5 and 10 per cent solutions respectively. The solution must be allowed to clear before injection as it is important

that there should be no precipitate A subcutaneous injection of heroin (1 gr ) and atropine (1/100 gr) is given to adults three-quarters of an hour before the intravenous injection. It is essential to have oxygen and carbon dioxide available and also coramine (5 c c) for intra venous injection A good airway is necessary, and for this purpose a Hewer's oral prop is inserted and an assistant should be instructed to keep the lower jaw forward throughout

the anæsthesia

The 5 per cent solution gives good induction and the 10 per cent is favourable for its maintenance. The injection must be made smoothly at the rate of 2 to 3 cc in the first fifteen seconds A pause of thirty seconds, during which the patient is engaged in conversation allows the effect to be observed unconsciousness generally occurs in fifteen to thirty seconds. A single injection suffices for an operation of ten to twents minutes duration. For longer operations more of the solution is injected at the rate of 3 to 4 cc in thirty The requisite dose varies from 0.25 gram to 1 or seconds 15 gram

During the injection of the first 2 or 3 cc the pulse rate increases returning to normal in a few minutes Respiration is quiet but depressed, thus causing some evanosis slight fall of intraocular pressure is advantageous in operations for glaucoma and intracapsular extraction of cataract. The pupil first dilates but soon becomes normal Conjunctival and corneal reflexes are abolished but it is wise to use pantocam drops, injection of novocam and adrenaline into Tenon's capsule, and facial nerve block. During anæsthesia the eyes

are central and directed slightly upwards

At the end of the operation 5 cc of coramine is injected intravenously. In rare cases of severe collapse this may be increased to 10 cc, and carbon dioxide under pressure or a mixture of carbon dioxide, 5 to 7½ per cent, in oxygen given to stimulate respiration. The recovery is penceful, and is rarely followed by headache, restlessness or vomiting Occasionally there is a slight trate of sulphur.

The contraindications to the use of pentothal sodium are (1) children, in whom the glottis is narrow and may easily hecome obstructed, (2) asthma, (3) hepatic and renal disorders, (4) severe toxemia, (5) severe anomia and debility.

(6) low blood pressure, (7) shock

Inhalation anasthesia is indicated in operations upon children for squint, application of radon seeds to the sclera, dc, for prolonged plastic operations, operations upon the orbit, and excision of the eye In all other ophthalmic operations it is preferable to use local anasthesia with or without hasal narcosis

The chief objections to inhalation aniesthesia for intra ocular operations are the deviation of the eye, vascular con

gestion, and post-operative restlessness and vomiting

In order to interfere as little as possible with the operator the amesthetic should be administered through an endotrached tube connected with one of the modern types of apparatus. Intubation of the trachea by the nasal route is of value in those plastic operations in which a mucous membrane graft is cut from the lip. As this method may produce granu lonata in the larynx the oral route is generally preferable.

The anasthesia must be deep enough to abolish reflexes, since sudden straining or coughing may have disastrous

consequences in intraocular operations

The deviation of the eyo can be corrected by an assistant fixing it with Colley's forceps and holding it in the necessary position. A much safer method in intraocular operations is to transfix the insertion of the superior rectus muscle with a stitch which is then tied over a boss on the speculium or held by an assistant.

Vasodilatation may be reduced by the instillation of adrena line if ether or nitrous oxide are being used. It should not be used with chloroform anasthesia, as auricular fibrillation

and heart failure have been known to result

The severity of post-operative vomiting may be reduced by ensuring the absence of solid food in the stomach and the administration of nembrial or other suitable sedative. The administration of glucose twenty four hours before and in a saline enema after operation, together with injection of 5 units of insulin before and after, is inducated when a considerable quantity of lipsoid solvent is used

Chloroform is more dangerous than other, but it must be employed when diathermy or a cautery is used, and it is

generally more suitable for children

#### OPERATIONS UPON THE CORNEA

Paracentesis for hypopyon ulcer has already been described (vide p 209) Paracentesis for cychiis is performed in identically the same manner as in the second method there described

#### OPERATIONS UPON THE IRIS

Indectomy, which consists in the excision of a portion of the iris, is performed for the following conditions—[1] Prolapsed iris, (2) corneal or lenticular opacities (optical indectomy), (3) glaucoma, (4) as a preliminary or as part of catanct extraction, (5) threatening ring synechia (vide p 269), (5) cetatic corneal ocatinees, [17] foreign bodies in, or small cysta or timours of the iris

Indectomy for prolapsed aris has already been described (vide

p 212)

Optical sudectomy is indicated in some cases of localised opacities of the cornea or lens, very rarely for occlusion of the pupil or sublixation of the lens. In all cases there must be proof or good reason to believe that the light percipient structures are capable of performing their functions. If the patient is old enough to have the vision tested this should show improvement when the pupil is dilated by a mydratic. The opacities must be localised, and in the case of lenticular opicities there must be good reason to assume that they are stationary. The results are frequently disappointing

An optical indectomy should be as narrow as possible, in order to avoid dazzing and to obtain an approximation to attempate is using (vision through a narrow site, ride p 23). It should not extend to the cibary border. The site of election is down and in (Fig. 243), but in the case of corneal opacities the clearest region of the cornea must be chosen unless this

happens to be above, in which case the coloborna would be covered by the lid and useless for vision

Instruments required . speculum, two pairs of fixation forceps, hent keratome, mis forceps or mis hook, de Wecker's scissors, ins repositor General anaesthesia is only necessary

in very young or neurotic patients

The keratome is inserted at or just inside the upparent corneo-scleral margin, the blade being kept parallel to the plane of the ins It is pushed on until the moision is suffi ciently long. The handle is then depressed, so that the blade lies against the hack of the cornea, the danger of pricking the lens with the point is thus reduced to a minimum keratome is then slowly withdrawn. The iris forceps are inserted closed, then opened very slightly and the iris seized just outside the pupillary margin or the iris may be drawn out with a blunt ins hook, which allows a narrower colohoma to be made. The mis is drawn out of the wound and a portion excised with de Wecker's sciesors A

slit-like colohoma is made by holding the scissors so that the blades are in the direction of a radius of the iris (Fig 246), the narrowest colohoma may be made by a simple radial iridotomy, no iris heing removed. The iris is freed from the wound, unless already free, by the repositor Sterile atropine ointment is

introduced into the conjunctival sac Fig 243-Diagram of and the eve is bandaged Iridectomy for Iritis (vide p 269) should



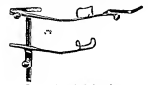
wound and coloboma in optical indectomy at the site of election

he performed as in optical midectomy, but in the upper part of the iris

Preliminary Iridectomy (vide p 315) When indectomy is done as a preliminary to cataract extraction it should be done with a keratome in the upper part of the cornes and in the same manner as an optical iridectomy. If there is raised tension (vide p 315) the section should be large, and the iris should be torn away as in indectomy for glaucoma (vide infra)

Iridectomy for glaucoma has for its object the opening up of a sufficiency of the angle of the anterior chamber to permit of efficient filtration of aqueous It is essential, therefore, that the coloboma shall extend to the ciliary attachment of the ms, and that it shall be broad at the periphery It has already been pointed out that when the iris is torn away the fracture occurs at the thinnest part,

NIZ, at the ciliary attachment This will generally happen in ridectomy for acute glaucoma, if the attack is the first or early in the history of the disease. In chronic glaucoma, however—and the same applies to min neute exacerbation occurring in the course of chronic or subacute glaucoma—the periphery of the irrs is firmly adherent to the corneo sclera. When the iris is torm away the fracture will be at the false angle and filtration of lymph will not be facilitated. The rules insually given as guidance to the correct performance of indectomy for glaucoma are that the section shall be peripheral and the coloboms wide. From the nhove remarks it will be seen that a very peripheral section is not very important.



F10 244 —Arruga Stallard speculum

in true acute glaucoma hut that it has usually been thought of importance in chronic glaucoma

In houte glaucoms and in acute exacerbations of the chrome form a general anaesthetic or deep local anaesthesis is required, chefly because the high tension prevents sufficient absorption of cocame to render the cornen—much less the insi—anaesthetic, partly also because the patient is self-control has been shattered by pain and anxiety. In some of these cases and in indectomy for old initis (rade p. 269) indectomy can be rendered painless y supplementing instillation of pantocam with injection of notocam into Tenon's capsule. It is important to wait seven minutes before proceeding with the operation. In chromic glaucoma, if the tension is not very high local anaesthesia may suffice. Exercise should always be instilled into the unaffected eye (rade p. 291)

In cases of acute glaucoma with very shallow anterior chamber a preliminary posterior sclerotomy by diathermy or a Graefe knife (vide p. 477) mny be done ten minutes or so helore the indectomy, but this is seldom necessary if the fixation forceps, parrow Graefe cataract knife, iris forceps, de

treatment suggested on p 291 is carried out

Instruments required speculum (Fig. 244), two pairs of

Weeker's seissors, iris repositor

The surgeon stands above the patient, using his right hand to make the section for the right eye, the left hand for the left After the lids have received a final cleansing and the conjunctival sac has been douched with boric lotion or saline. sterile towels are draped round the bead, neck, and chest, and the face is covered with a gauze mask in which an aperture is cut to give access to the eye. A suture is inserted 3 mm above the centre of the upper lid margin (vide p 488) and clamped to the towel The speculum is then inserted and the eye fixed close to the limbus down and in . care should be

taken not to rotate the globe. The knife is held with its plane parallel to the plane of the iris, care being taken that the back of the knife is away from the surgeon (It is an extremely awkward accident to introduce the knife with the hack up wards } The point is introduced at least behind the apparent corner scleral margin It is inserted at the point corresponding with seven minutes to (right eye) or past (left eye) twelve on a clock face (Fig. 245) As soon as the point is in the anterior chamber it will



Fig 245 - Diagram of wound and coloboma in glaucoma indeotomy

look much hrighter than the part in the corneo-sclera, if this is not noticeable it is probable that the knife is hadly directed and is burrowing in the cornea It is passed steadily onwards across the anterior chamber to a spot corresponding with seven minutes past or to twelve on the dial of a clock, where the counter puncture is made. In glaucoma, especially acute glaucoma, the anterior chamber is very shallow, so that it may be very difficult to pass the kmfe across without catching in the iris and wounding the lens, a most disastrous accident The deepest part of the chamber is at the periphery, and it will usually be found easiest to coax the point of the knife round the periphery, gently pushing the misaway with the hack.

As soon as the counter-puncture is made the knife is pushed on until 5 or 6 mm are exposed Cutting out is performed by a series of small sawing movements, little pressure upwards being required with the very sharp knile It's very necessary

to use these sawing movements properly, as the sharpest knife fails to cut if it is simply pre-sed hard against a surface. In this manner the section through the corneo-celera is kept at a uniform distance of 1 or 2 mm behind the apparent corneo-scleral margin. Some conjunctival flap has already heen cut at the sides, but the middle of the kinde blade is still under the conjunctiva The edge of the knife is then directed forwards and the conjunctiva cut through hy one or two sawing movements

During these manœuvres care must be taken that the points of the fixation forceps are not pressing into the globe, which is





Fig. 246 indectomy with blades of de Wecker a scissors held rad ally, F10 247 with blades held at right angles to the previous position The former method results in a narrower coloboms such as is prefer able in optical indectomy and in extraction of senile cataract with indectomy

very likely to occur owing to the attention being concentrated upon the ection

If occessary the eye is now fixed with fixation forceps, just below the coroes by an assistant who also draws the evi downwards This requires a little skill If the eye is simply pulled down the woond will gape It should be rather rotated by gently pushing the points of the fixation forceps into the lower forms. The surgeon takes the iris forcers in his left hand and de Wecker's scissors in his right. With a sterile swab the assistant turns down the conjunctival flap so that it lies over the cornea, unless this has been done previously with the back of the knife after completion of the section The points of the closed forceps are then inserted in the would and carried to a point half way between the pupillary and ciliary margins of the iris at a point slightly to the right of the vertical meridian of the cornea. The forceps are opened slightly, and the iris gripped. The iris is pulled out and cut to the right side of the forceps. This stroke makes the right limb of the coloboma. The ris is then drawn across towards the left. By this movement it is torn from its attachment for the whole width of the section. It is then drawn a little hack towards the right, so that it may not be jumined into the left angle of the incusion. The free part is then cut off by a second snip of the scissors. This stroke makes the left limb of the coloboma.

The urs repositor is then taken by the surgeon, the eye still heing fixed as hefore. The tip of the repositor is introduced into the wound and mismated between the cornea and the insign one side. By a radially directed movement the ins is smoothed out towards the centre of the pupil so that if the edge of the colohoma is caught in the angle of the wound it will be freed. The same mancentre is repeated on the other side of the wound. This part of the operation is very important, and may be very difficult. Only when the edge of the pupil is in its natural position and looks circular but for the small defect in the upper part is the surgeon convinced that the pillars of the colohoma are free from entanglement in the wound. The conjunctival flap is then turned back over the

wound with the ins repositor, care being taken that it is not folded upon itself. Any hlood clot is earefully removed with forceps or a swah The surgeon lifts the speculum away from the eye, at the same time seizing the lid suture. Removing the speculum, be lifts the upper hd over the wound in such a manner as to prevent the lid from displacing the conjunctival flap.



Fig 248 —Drawing up of the iris after extraction of cataract with incar ceration of the pillars of the coloboms

Both eyes are handaged The unoperated eye may be uncovered after two days

The chief complications which may arise during the operation are homorrhage into the anterior chamber (not usually serious, hit inconvenient), wound of the lens (often not this covered until opacity develops), severe intraocular homorthage, leading sometimes to extrusion of the lens, vitreous, and ever retina.

It may be mentioned that some surgeons use a heratome in this operation. Some also ont off the iris with one snip of the scissors, the blades being directed at right angles to the direction of the forceps (Fig. 247). It is difficult to imagine how this can produce an absolutely peripheral coloboma

The after treatment consists in complete rest in bed The eye is dressed once daily, neither mydriatic nor miotic is

instilled unless complications supervene

The chief complications arising after the operation are extrusion of the lens (due to too large a section), injury to the eye hy the patient (usually during sleep) (ride p 495), severe intraocular hamorrhage, &c Delay in reformation of the anterior chamber for several days may happen, though undestrable, it will probably lead to no ill effects. The wound may hulge, with or without prolapse of iris or incarceration of the angles of the coloboma in the wound A cystoid cicatrix may result, not altogether undesirable from the point of view of filtration in chronic glaucoma, but liable to arouse iridocyclitis or permit infection and panophthalmitis Bulging of the wound may be due to partial subluxation of the lens which may necessitate extraction under grave technical diffi culties Wound of the less during the operation leads to

traumatic cataract also demanding extraction

Indotomy is section of the ins without excision of any It is employed for making a new pupil when the normal pupil is closed or has been drawn up to the wound of a faulty cataract extraction with incarceration of the pillars of the coloboma (Fig 248) In such n case it is usually done as follows A Leratome incision 3 or 4 mm long is made near the periphers of the cornea at the most suitable part, usually the temporal side. The direction of the section should correspond with the position of the proposed puncture in the ins ee, it will be approximately radial This facilitates the opening and shutting of the iris scissors, and minimises the bruising of the lips of the wound The closed blades, one of which is pointed of de Wecker's scissors are passed into the anterior chamber. The pointed blade is forced through the iris and passed on horizontally The blades are then closed, a horizontal slit being made in the iris This cuts across the atretched fibres, which retract, leaving an oval artificial pupil

Indotomy may also be performed by sawing movements

with Liegler's sickle knife (Fig. 259) Sometimes the 1715 can be hooked out through a Leratome

incision by means of an iris hook, and a piece cut off. This gives a good pupil, but is of course atrictly speaking an iridectomy The results of iridotomy for artificial pupil are often disappointing, the inflammatory reaction causing the gap to

fill with exudate which organises into scar tissue. It is,

however, remarkable how little reaction follows in some cases,

especially cases of syphilitic origin

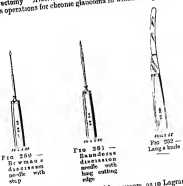
Indotomy may he a necessary prelimicary to indectomy in cases of bombe ins It is then usually done by passing a cases of nomine ins the satement chamber, puncturing and counter puncturing both cornea and iris The indectomy is done before the punctures become closed with exudate, which The

Division of Anterior Synectics is a form of iridotomy usually occurs soon operation is too technical to be described in detail bere

# OPERATIONS UPON THE SCLEROTIC

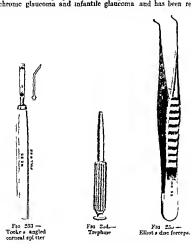
Sclerotomy Puncture of the globe behind the equator (Posterior Scientismy) is sometimes performed by diathermy or a Graefe knile to reduce intraocular pressure temporarily in acute glaucoma

Anterior Sciencetomy is the name given to various operations for chronic glaucoma in which a fragment of



the se erotic is excised Removal by seissors as in Lagrange's operation, is now almost entirely replaced by trephining

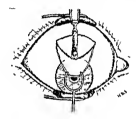
Trephuning was first used for glaucoma by Argvil Robert-on (1876) and re introduced in 1999 by Freeland Fergus and R II Fliot The detuils of the modern method have been elaborated chiefly by Elliot The operation is indicated in chronic glaucoma and infantile glaucoma and has been re-



commended in some forms of secondary glaucoma  $e \ g$  , that following cataract extraction anterior staphyloma, &c \ \

Instruments required Langs speculum (Fig. 118) two pairs of fixation forceps (ordinary and claw) tendomy sciesors irrepositor Langs Lanie (Fig. 252) or Tookes andled corneal splitter (Fig. 253) 15 mm trephine (Fig. 254) straight irrs forceps or Elliots due forceps (Fig. 255)

de Wecker's seissors, needles, and needle-holder. The eye having been ansesthetised and a drop of adenaime instilled, the conjunctival sac having been douched, the speculum is unserted. Tenon's capsule is injected with 1 c c of novocan nt the temporal edge of the superior rectus muscle and 5 minims into the subconjunctival tissues 3 mm from the imbus at 12 o'clock. The patient is told to look towards his feet, and the conjunctiva is seized with ordinary fixation forceps 8 or 9 mm. ahove the cornea. A large conjunctival flap is made, almost concentric with the margin of the cornea (Fig. 256); the lower ends of the wound should be well away from the



Fra 256

limbus, otherwise filtration is likely to be impeded owing to cocatricial tissue. The flap is dissected down to the upper part of the corneal margin and turned down over the cornea. It is kept stretched in this position with the uns repositor laid horizontally upon it. The subconjunctival tissue is divided with the Lang's kinife or Tooke's angled splitter, the utmost care being taken to avoid button-holing the flap. The edge of the cornea is thus clearly defined, and the dissection is carried into the cornes so that the superficial lamellae are dissected up with the flap for about 1 mm. The trephine is then applied, so that half the aperture lies on the cornea, the other half on the sclear. The corneo sclera disc is cut by a few rotatory movements. When the anterior chamber is entered aqueous escapes, and the pupil is displaced upwards.

The trephine is removed, a knuckle of iris protrudes from the wound and the disc is forced out. It is ually remains attached by a small hinge. By tilting the trephine slightly forwards so that the corneal side of the disc is cut rather more deeply than the scleral, it is generally possible to mixing that the hinge shall be on the scleral side. The disc is seized with Elliot's disc forceps and excised with de Wecke's sciesors (Fig. 257). The root of the iris is then picked up with straight iris forceps, drawn slightly downwards and from side to side so as to produce a peripheral indectomy. The cornea is gently stroked downwards with a repositor until the pupil is round and cleir of the trephine hole. During these maneurres the

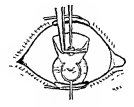


FIG '57

assistant must keep the flap well stretched downwards with the repositor (not forceps) so as to avoid it also being buttonholed—a rather serious accident. The flap is then replaced, fixed at the summit by a single suture and smoothed down, the speculum is removed and the hild fixed over the wound

There is a great tendency for initis to develop immediately after trephining. Hence atropine should always be used on the

following day and for several days afterwards

The chief complications at the operation are making the trephine hole too peripheral, often with consequent escape of vitreous and incarecration of the ciliary processes, button-holing the flap either with the trephine or de Wecker's scissors, escape of the comeo scleral disc into the anterior chamber, and non presentation of riss in the wound. The last com-

plication is usually due to slow escape of aqueous owing to the trenhine being blunt

There is often considerable delay in the reformation of the anterior chamber. In rare cases it never reforms the lens

becomes opaque, and vision is usually lost

Later complications are intis detachment of the chorod (rade p 3.0) blookage of the wound with iris, charry body, lens or vitreous failure of filtration from dense creatrisation, &c Owing to the prominence and thinners of the overlying conjunctiva late infection may occur long after the operation—vit occurred in only 14 cases out of 536 trephinings at Moorfields Fye Hospital (Davenport)

### OPERATIONS UPON THE LENS

Discission or Needling of the intact lens should rarely be performed after fifteen years of age, it may be employed up to thirty or even thirty five but the nucleus of the lens is then likely to give trouble. It is indicated in most cases of dense lamellar cataract some cases of congenial cataract, and

some cases of high myopia Dis cission is used at any age for the division of dense secondary cata

ract (after-cataract)

Needling of the soft lens in young patients usually requires a general anosthetic, though it is quite pun less under cocaine. The pupil must he fully dilated with atropine.

Fig 258 - Diagram of discission with one needle

Instruments required speculum (Fig 244) fixation forceps cataract needle (Figs 250 251) I prefer a needle with a fairly long enting edge. It is best to perform the operation in a darkened room with oblique illumination. The surgeon stands above the patient. The conjunctival see having been douehed, and the speculum in serted, the eye is fixed down and in (right eye) with fixation forceps held in the left hand. The needle is introduced just outside the himbus (Fig. 255), e.e., through the conjunctiva and select-correa, in a plane parallel to that of the iris, at a point just above the horizontal meridian of the coner It is carried through the autenor chamber until the point reaches the lower part of the pupil. The handle is then slightly raised, so that the point just perforates the lens capsule. The handle is then moved so that it and the

ME OF EVE

point move through arcs of circles which have their centre at the spot where the shaft is engaged in the corneo sclera Having thus made a curved, more or less vertical incision in the capsule, a second meision is made at right angles to it This is done by very slightly withdrawing the needle so as to disengage it It is then passed farther on towards the left side of the pupil. The handle is ngain slightly raised, and at the same time rotated, so that the cutting edge is brought in contact with the capsule. As the needle is slowly withdrawn a straight incision is made in it in a horizontal direction When this is sufficiently large the handle is depressed The handle is rotated so that the plane of the blade faces upwards, and the needle is quickly withdrawn from the eye By withdrawing it quickly no nqueous should he lost If much aqueous is lost, antenor synechia may result Sterile atropine ointment is introduced into the conjunctival sac, and both eyes are bandaged

The most important point about after treatment is Leeping the pupil well dilated, which is done by atropine ointment three or four times a day

is always some ciliary reaction. The amount of swelling of the lens fibres depends upon the size of the incisions in the capsule, but also varies with different lenses The reaction is often very slight in cases of true congenital cataract in these cases the iris responds scarcely at all to atropine If it is particularly desired to avoid the necessity of a subsequent curette evacuation the incisions should be quite small in the first operation. If it is intended to perform a curette evacuation (vide p 484) the incisions may be as large as possible, and the ncedle may even be introduced moderately deeply into the lens and the fibres broken up

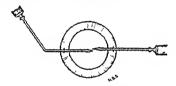
F10 259~ Ziegler s In these cases, and occasionally when it is not

anticipated, there is great swelling of the lens, the unterior chamber becomes filled with floceulent masses. there is intense ciliary injection accompanied by raised tension and pain. The tension sometimes subsides in a few hours with leeching but if not must be relieved at once, or the sight will be seriously damnged by secondary glaucoma. A curette evacuation is then done (vide p 484) In cases in which no curette evacuation is performed a second and third needling will usually be necessary before a clear opening is obtained

Intervals of several weeks or even months may clapse until the absorption set up by the previous operation is complete. The final needling will be of the type of a discussion for secondary cataract.

Since time is of little importance in the case of children compared with safety to the eye, I prefer to avoid curette evicuation in these cases if possible. Simple needling causes little reaction, and septic infection is very rare if a subconjunctual puncture is made, as recommended above. Excessive swelling of the lens and curette evacuation cause much more disturbance, and the risks of sepais are greater, for the swollen lens substance is an excellent culture medium.

Discission of Secondary Cataract (after cataract) (Syn --



ha 260 -Diagram of discission with two needles

Capsulotomy) is performed in exactly the same manner as discission of the soft lens if the after cataract is not too dense to be divided by a single needle. Some surgeons advise needling every case of senile extraction as soon as the eje has quieted down, i.e., in a fortinght or three weeks—the capsule is then soft and easily divided. If there has been irrits or indocyclitis needling is contraindicated until all signs of inflammation have passed off, hence a careful search for "k p" must be made in every ease.

If the capsule is dense and thickened a Ziegler's kinde may be used (Fig. 259), or two needles may be employed, the shaft of the one used on the masal side being bent to an angle of 135° By the latter method no undue strain is thrown upon the citiary body, and the membrane is prevented from tearing away from the ciliary body instead of being torn in the centre. The eye is fixed by an assistant The needles are untroduced with the flat surfaces upwards through the comea at opposite sides of it in the horizontal mendina 3 or 1 mm internal to the apparent margin (Fig. 260). They are passed through the centre of the membrane close to each other, and the cutting edges are swept in opposite directions one up and the other down, care being taken that each needle rotates around the spot on the shaft which is engaged in the corner. In this manner the points are drawn apart, and the membrane is cut. A further attempt may be made to tear it in the direction at right angles. The needles are withdrawn quickles of that aqueous may not be lost. A tropine is instilled, and the eye is bandaged. There is seldom much reaction, unless the previous operation has heen faulty, in such cases the additional irritation may precipitate an attack of sympathetic oph

When the membrane is very dense it is often best to divide it with sensors as in indotomy (ride p 476), or the very ingenious canuli sersors may be employed. They were invented many years ago but fell into disrepute owing to the loss of eyes from sepais. They should be kept in alcohol when not in use. A small peripheral puncture with a broad needle is first made, and through this the canula scrisors are

introduced

It may be mentioned that needling operations are by no means so simple as they appear in the hands of an experaenced operator Every movement of the needle must be made round the spot where the shaft penetrates the globe

Curette Evacuation or Linear Extraction is the operation whereby after discussion whether accidental (traumatic cutract) or intentional, the softened lens matter is let out of the anterior chamber

Instruments required speculim (Fig. 244) fixation forceps, hent keratome curette (Fig. 262) lens expressor (Fig. 260) riss repositor irrigation apparatus (tide p. 494), (toothed capsule forceps) Local amesthesia suffices, except in the case of children or unruly patients

The pupil must be fully dilated with atropine The position of the section is of hittle importance, some surgeons place it above, where it is under the upper lid, others below The surgeon stands accordingly either above or at the side of the patient

The conjunctival sac having been douched and the speculum inserted the eye is fixed with fixation forces. The kentome is passed through the corner 1 mm internal to the apprient margin (cf. wound in Fig. 213) with the blade parallel to the

plane of the iris. It is pushed on until the incision is about 5 mm long. The point may be dipped so as to pass into the lens without disadvantage, and the incision may be increased as the keratome is being slowly withdrawn by extending each angle, using the two edges of the keratome like knives. Toothed capsule forceps may be introduced into the anterior chamber, opened for 3 mm, gently pressed into the capsule and closed.



Fin 261 — Gracfe cataract kinde A alghily breader kinde is used in cataract extraction than in glaucoma indectorary it has the advantage of being less resultent. The kinves used for glaucoma indectorary are generally re ground cataract kinves.



to 262 — Cys totome (Moor telds pattern) and curette (These should not be at the two ends of the same instrument.)

Movements of 2 mm to the temporal and nasal sides and upwards will remove a piece of capsule, diminishing the risks of dense after cataract in the pupillary area. The tip of the curette is then gently insimilated just within the edges of the wound, not quite into the anterior chamber. Slight pressure is exerted upon the peripheral lip, and the soft lens matter travels along the groove of the curette. No attempt should he made to remove the whole of the lens matter, on account of danger of rupture of the supersory ligument and escape

of vitreous, the remnants will be absorbed. There is no probability of the iris prolapsing or becoming incarcerated in the wound if it is properly dilated, but the repositor should be gently inserted so as to push back ony lens capsule which may have prolapsed Sterilised otropine ointment is inserted and both eyes are bandaged

Usually the chary protation is greatly benefited by the



Pin 263 - S nelau a angular 801 40M

operation The greatest care must be exercised as to surgical cleanliness, for most of the accidents from infection in treating soft cataract occur, not from needling, but from curette evacuation Anterior synechia of ms or capsule, midocyclitis, or sympathetic ophthalmia may occur, but are happily rare

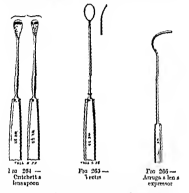
Some surgeons extract soft cataracts by the linear method without previous discission This mode of treatment is not hateon the

Extraction of Senile Cataract may be performed with or without iridectoring The iri dectoms is performed by some surgeons six weeks or more before extraction I advise this method only in certain cases of unmature or complicated cataract (tide p 315), and in cases where it is necessary to operate in spite of some doubt

as to the sterrlity of the con junctive after thorough preliminary treatment. Infection is likely to be more under control after indectomy than after extraction and the behaviour of the eye in the first operation is a guide to its probable behaviour ofter extraction

In every case of cataract, before operating the condition of the patient's conjunctive and lacrymal apparatus is thoroughly investigated If there is ony regurgitation of tears, mucus, or pus on pressure over the lacrymal sac, the condition must be cured (ende p 651) before operation If there is any conjunc tivitis it must be treated and cured, as shown by the absence of pathogenic organisms on breteriological examination. Some of these cases are very troublesome (vide supra), in case of doubt, the patency of the nasal duct should be demonstrated by symptoms.

The usual preparation of the patient—bath, purgative, and so on—15 made as for any major operation. The lids are cleansed with ether soap on the previous night. Luminal (gr. 1)



taken one hour before operation is an adequate sedative in most cases and local anasthesia usually suffices

There are two chief methods of performing cataract extraction extracapsular and intracepsular. Intracapsular extraction should be employed only by highly skilled operators Lxtracapsular extraction with tridectomy ("Combined Extraction") is the simplest operation, and 'Simple Extraction' (with or without a perpheral button hole indectomy) should only be attempted after experience has been acquired by the combined method

There are many varieties of technique advocated by experienced operators. The simplest technique for combined extraction will be described first, and then a more elaborate technique for simple extraction Intracapsular extraction will be only briefly described

The preparation of the eye immediately before operation is the same in all cases. The eyelashes are ent short, and git mercurechrome (1 per cent) instilled after irrigation with normal saline solution. The skin of the hids is dried and painted with nodine or metaphen (1 in 2,500). Four drops of pantocain (1 per cent) are instilled at one immute intervals.

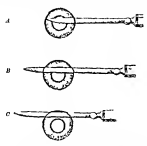


Fig. 257—A Cataract section commencing the counter puncture B Counter puncture made C Commencing the section through the limbus

and then 2 drops of adrenalme (1 in 1,000). One drop of pantocan is also instilled into the other eye to diminish the risk of closure of the lids. An injection of novocan may be made into Tenons capsule (ride p 466). Sterile towels are draped round the head, neck and chest, and the face is covered with a gauze mask in which an aperture is cut to give access to the eye. The orbicularis oculi is temporarily paralysed by an injection of i cc novocan (2 per cent) (ride p 466). About 3 minims of novocan are injected into the centre of the upper lid 3 mm from the lid margin, and after wating seven minutes a No 1 white silk suture is passed through the skin at this site and then clamped to the towel, the upper lid being retracted unwards.

The surgion stands above the head of the patient, making the section with his right hand for the right eye, and with his left hand for the left eye. Some surgeons stand below and at the side for the left eye, and cut away from themselves, using

the right hand

Cairance Extraction with Indectomy ("Combined Extraction") Instruments required 5 cc syringe, eccentric end with bayonet lock for 12 inch needle (for facial nerve block), 1 cc syringe with 12 inch needle (for Tenan's capsule injection), needle holder, ho 1 white sik on needle for skin, struight seissors, speculum (Lang's (Fig 18) or modified Arruga's (Fig 244)). Graefe cataract kinde (Fig 261), bent iris forceps, de Wecker's seissors, cystotome (Fig 262), curette (Fig 262) or lens expressor (Fig 265), two iris repositors, (Sinclus's cornoil ecissors (Fig 263), lens spoon (Fig



Fig 268 -Diagram of wound in extraction of semile cataract



Fig. 269—D agram of coloboms in cataract extraction with indectomy

264) or vectis (Fig. 265), anterior chamber irrigator]. The instruments in brackets are not required for uncomplicated extraction, but must always be ready.

The following description applies to operation upon the

right eye

The speculum having been inserted, the patient is told to look towards his feet and a little outwards, and the eye is fixed with fixation forceps applied just outside the limbus directly downwards or preferably down and in, below the horizontal meridian of the cornea. The point of the Grace kinfe is inserted in the apparent corneo sclera margin at a point 1 mm above the horizontal meridian of the cornea, care being taken that the cutting edge is upwards (Figs 267, 268). It is passed across the anterior chamber to the corresponding spot on the opposite side. The kinfe is made to cut out in exactly the same manner as in iridectomy for

glaucoma (q v) but following the corneo scleral margin. A conjunctival flap should be made as in that operation 1 ut it will be narrower at the sides since the section is further for wards. It may be made slightly broader above by carring the conjunctival incision a little upwards after the corneo sclera has been divided before turning the lanfe to cut directly forwards. The conjunctival flap is then turned down over the cornea by means of the back of the kinfe.

The fixation forceps are then removed If the patient is unsteady they are handed over to an assistant who applies them below the cornea and maintains fixation. If the patient is submissive he is simply told to keep looking towards his feet all the time. If Tenon's capsule has not been injected he is warned that he may feel a little pain during the next

stage but that he must keep still

The iris forceps are taken in the left hand and the de Wecker a sersors in the right (irrespective of the eye which is being operated upon). The closed points of the forceps are inserted at the centre of the wound and passed straight downwards to just above the pupillary margin of the iris. The haldes are opened elightly and the urs seized and drawn out of the wound. The piece of iris grasped is cut off with one sup of the de Wecker's sussors the blades of which are held ridually to the iris is even the points directed upwards (Fig. 246).

The iris te with the points directed upwards (1 ig 240).

The iris repositor is now taken and the iris replaced as in the operation for iridectomy (q t). Particular care is taken to free it from the angles of the wound usually an easy task at

this stage owing to the support afforded by the lens and the smoothness of the surface of the capsule

The patient still looking towards his feet, the cystotome is introduced with the cutting edge directed towards the left and slightly upwards. It is passed on until the point is never the lowest part of the pupillary margin. The cutting edge is then directed backwards the handle is slightly rused and the lens capsule is incised vertically as the instrument is slowly withdrawn.

slowly withdrawn

The cystotome is then taken in the left hand and the
eurette in the right. The back of the curette or the lens
erpressors is placed borizontally upon the loner part of the
cornea. Gentle hut firm pressure is made upon the cornea in
a direction backwards and shightly upwards. This causes the
nucleus of the lens to be tilted so that the upper edge appears
presenting in the wound. The lens nucleus is coaved out of
the wound by repeating the pressure with the curette, but more

in refined sterile liquid paraffin and this is covered by a pad of cotton wool moistened with normal saline solution A pad is but over the other eve. and both are handaged with a many tailed or a Moorfields' (Fig 270) bandage shield (Fig. 271) is placed over the operated eye and secured

by strapping Remarks upon the Operation The size of the section depends upon the probable size of the nucleus of the lens It must be remembered that the cortex is soft and broken up, the width of the incision must be slightly larger than the diameter of the nucleus In black cataract the whole lens is selerosed, so that a very large section must be made, in these eases it should involve half the circumference of the cornea More harm is done by bruising the edge of the wound than by having a wound which is unnecessarily large If the nucleus does not come forward through the wound with moderate pressure of the curette it is probably because the section is too small. The wound should then he enlarged with the probe pointed bent scissors (Fig. 263). The probe point of one blade is inserted hetween the iris and cornea at one angle of the wound, which is then extended by a single snip. The same manustre

may be repeated at the other angle

In making the section the aqueous may escape prematurely, so that the iris floats up in front of the knife If this happens the kmfe should be raised as if to bit the eve forward, the aqueous, dammed up in the posterior chamber, can then flow forwards through the pupil and the mis falls back manœuvre fails the section must be completed in the usual manner, though the iris is wounded, either a hole or a complete coloboma being cut out of it Cutting the iris causes pain unless Tenon a capsule has been injected and is likely to make the patient flinch screw up the eye, or completely lese self control Moreover the coloboma is generally irregular. The accident is usually due to hesitation in pushing the Gracie knife steadily forward or to pressure-often uncer-cicuexerted on the eye by the fixation forcepa. It is least likely to occur if the passage of the knife through the anterior chamber and the commencement of the section are all part of a single steady forward sweep of the blade, the handle of the knife being depressed directly the counter puncture is made In this manner the broad part of the blade is brought over the iris as quickly as possible. There should, however, be no haste, every movement being made with deliberation hut not too slowly.

Old people sometimes have very rigid acterotics. In these eases the cornea collapses and becomes saucer shaped. This is of oo consequence and requires no special treatment.

Sometimes a hubble of air enters the anterior chamber This also is of no consequence, as it soon becomes absorbed

The ins is more easily cut off by holding the de Wecker's scissors at right angles to the direction of the forceps, e.e., horizontally (Fig. 243). This makes a larger colohoma, which is unnecessary and has some disadvantages.

Hamorrhage may occur into the acterior chamber. The blood is derived from the conjunctival flap or from an hyper anic itis. An attempt may be made to wash it out by irriga-

tion before it clots, or to remove the clot with forcers

The capsule is divided in all sorts of different directions by different operators. Some surgeons remove part of the anterior capsule by capsule forceps (tide p 485), which has very decided

advantages, but has also its own special dangers

The most serious accident which may occur during extraction is prolapse of vitreous at an early stage. It may be due to inherent weakness of the suspensory ligament, which gives way while the section is being made or the iridectomy done This cause is most likely to be present to complicated cataracts In such cases it is a good plan to discard a speculum, an assistant holding the lids apart and raised off the eye by means of a pair of Desmarres' or similar lid retractors. More commonly loss of vitreous is due to undue pressure on the eye hy the fixation forceps. In concentrating all their attention on the section heginners often allow the left hand to dig the fixation forceps into the globe Special attention must there fore he devoted to the avoidaoce of this mistake, which has also the lesser disadvaotage of forcing out the aqueous and allowing the iris to float up 10 froot of the knife 'Escape of vitreous may also he due to pressure with the curette in the attempt to expel the lens The necessity of such great pressure is probably owing to the wound being too small or to the eapsulotomy having heen toefficiently performed The former contingency has already been dealt with The latter is over come by more careful repetition of the capsulotomy If pressure with the curette causes the vitreous to appear without any sign of the eogagement of the edge of the lens in the wound resort must be made at ooce to scoop extraction Hence the importance of having the spoon or veetis always in readioess in every case of extraction The spoon is passed directly hackwards noto the vitreous so as to make certain

that it passes behind the lens. It is then rotated forwards so that the lens is caught between the spoon and the back of the corner. The lens is kept pressed up against the corner and is removed by a rapid further rotation of the spoon Some vitreous is certain to be lost but it is imperative that the lens should be delivered or the eve will almost mevitably be lost. The eye is dressed at once in these cases without any endeavour being mude to replace the iris as any such manœuvre is likely to lead to further loss of vitreous. In spontaneous rupture of the suspensory ligament and in other cases badly maniged the lens may sink back into the vitreous. In such cases it is usually futile to attempt to remove it. The eye should be dressed at once and if the lens floats up into the pupillary area at a later date a further attempt may be made to remove it.

Prolapse of the vitreous after delivery of the lens is less seemus though it increases the tendency to cyclits with opacities in the media and may be followed by detachment of the retina. If much vitreous is lost the iris is always gradually drawn upwards so that in course of weeks or months the pupil is much displaced and the lower part of the iris stretched (Fig. 248). This condition may also occur from mearcerat on of the pillars of the coloboma in it is wound for make an artificial pupil so that vision may be restored.

When the cataract is immature some of the soft lens cortex remains in the eye so that the pupil is not black but contains greyish masses. Much of the retained lens substance can be removed by stroking the cornea unwards with the curette or lens expressor repeating the movements used for delivering the lens but with less pressure. It is usually impossible to remove it entirely in this manner. If it is left in the eye it gradually becomes absorbed but it has the disadvanta\_es of tending to irritate the eye and cause slight indocyclitis and of leading to the formation of a denser after-catariet Some surgeons irrigate the anterior chamber with normal saline solution This method gets rid of the lens substance but in my experience is very liable to set up a mild iridocyclitis, in spate of the strictest autiseptic precautions. Irrigation may be performed with an undine to the nozzle of which an india rubber tube is attached having a flattened cannila at the other end The tip of the canula should be introduced just inside the lips of the wound and the undine should not be held too high only a gentle stream of fluid being used

After treatment There is usually some aching and smarting in the eye as soon as the effects of the pantocau near off. It lasts for four or five hours hence it is best to operate in the morning so that the patient may have a good night's rest. If the pain interferes with sleep a dose of asprin will usually releve it, or a mild bronde draught may be given

The patient has quetly upon his back, with the head and shoulders raised. He is directed to avoid all straining. A sneeze may he inhibited by pressure with the finger on the upper lip close to the septum of the nose. All patients should have their hinds loosely tied to the bed at hight so that they are unable to touch the eyes. Many eyes are lost from neglect of this precaution for patients often knock or rub their eyes when they are half askeep.

The food must be fluid during the first few days, no

aperient is given for three or four days

On the day following the operation the bandage is removed, the lids are bathed with warm borne lotton, gently separated, and a drop of sterile 1 per cent atropine solution instilled. The wound may be inspected, but should not be disturbed.

more than is absolutely necessary

On the second day it is examined more thoroughly. The cornea should be bright, and the pupil round and well dilated Faint greyness in the cornea above (strate opacity, ride p 248) need cause no alarm. Another drop of atropine is instilled. If the pupil is not well dilated on the third day there is probably some trace of iritis, and the atropine should be instilled more frequently, and it may be advasable to resort to hot bathings. In most cases there is no iritis, and after a transient ciliary injection the eye quiets down so that it is almost free from injection in a week or ten days.

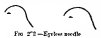
On the fourth or fifth day the unoperated eye may be left unhandaged. If both eyes are kept handaged too long old people often become delinous. On the slightest sign of wandering in speech the unoperated eye should be uncovered at once. If this eye is hind or has very defective vision the dressing should be taken off the operated eye, and dark

protective goggles worn during the daytime

It is wise to keep healthy patients in bed for a weel. Most caturact patients, however, are old, and extremely liable to hypostatic congestion of the lungs. Such patients should be propped up in bed on the third or fourth day, and allowed to sit up out of hed soon after A light dressing is kept on for ten days or a fortinght, afterwards smoked glasses are worn

nntil cataract glasses can be ordered, i.e., in about six weeks It is very important that smoked glasses should be wom continually, otherwise the patient is quite likely to develop crythropia (q v)

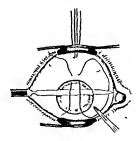
Cataract Extraction without Indectomy ("Simple Extraction") For this method a somewhat more elaborate technique



will be described. In addition to the instruments required for the previous operation 2 No. 1 black silk suture on a needle is needed for the superior rectus and

a corneo scleral eyeless needle (Fig 272) armed with 000 black silk. A medified Arruga's speculum the weight of which is taken by the bridge of the nose and the malarregion should be used. Also conjunctival block (Fig 119) and smooth conjunctival forceps capsule forceps, lens expressor and huntur ins hook.

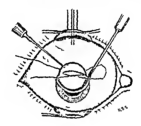
After preliminary preparation and the insertion of the speculum the tendon of the superior rectus is seized by



Fic 273

conjunctival forceps and an injection of 0.5 c.c. of novocain (4 per cent.) is made into the belly of the muscle and behind to the level of the equator of the eye. The needle is then turned to the temporal side, keeping close to the sclera, and 05 cc is injected into Tenou's capsule. This produces paresis of the superior rectus, so that the patient cannot look up, and also anæsthetises the cihary nerves passing to the inis and ciliary body.

The tendon of the internal rectus is seized by fixation forceps and a comeo scleral suture passed through the superficial layers of the cornea transversely for 25 mm at a point about 15 mm on the corneal side of the lumbus, it is then passed through conjunctive and emisclera 25 mm



110 274

above and exactly opposite and parallel to the direction of the corneal suture (Fig. 273). The corneo scleral section is made

between the corneal and scieral insertions

Fixation forceps are applied firmly to the conjunctival and episcieral tissues I mm behind the limbus in the lower nasal quadrant. The forceps should then be held up so as to keep the eye drawn slightly forwards and avoid pressure on it. The cornes celeral section is made as intendy described (take p 4-0), and is completed subconjunctivally, a narrow con junctival flup being made, taking care not to cut the conjunctival part of the suture. If blood enters the anterior chamber it may be scaled up by a small gauze swab applied to the wound, or if this fails it may be removed by irrigation with normal saline. The corneal part of the suture is then

held, preferably in smooth forceps, and the lips of the wound gently opened to admit the closed capsule forceps, which are passed towards 6 o'clock to a point just below the centre of the anterior pole of the lens. The blades are then opened about 3 mm, the teeth pressed gently into the lens capsule, and the blades closed A downward movement for about 2 mm is followed by similar movements laterally, and the forceps are then removed, carrying with them a piece of capsule about 5 mm in diameter.

The lens expressor is then applied to the lowest part of the cornea, and the nucleus expressed in the manner already described (vide p 490) If the iris impedes the delivery of the nucleus it may be retracted upwords by a blunt iris hook,

When the lens has been extracted an iris repositor is inserted and the iris stroked back into position. The pupil should be quite round if not, or if the iris tends to prolapse, the periphery is gently drawn out of the wound by iris forceps and the smallest possible fold is snipped off with de Wecker's scissors The iris is then again replaced with the repositor.

If such soft lens matter remains in the eye, as in immature eataract it may be removed by massage or irrigation (vide

p 194), and the tris again replaced.

The corneo seleral suture is tied firmly enough to coapt the edges of the wound, but not tightly. The conjunctival

flap is stroked into position, and the eyes bandaged,

Comparing the two operations, it may be succinctly stated that the chief advantages of simple extraction are : Simplicity of the operation, including especially minimum of mutilation, of instruments required, and of instruments introduced into the interior of the eye, optical advantages of a round pupil -minimal dazzling, best visual acuity, and best field; cosmetic advantage of a round pupil; case of reposition of the iris; minimal danger of incarceration of capsule in the wound, infrequency of prolapse of vitreous; greater protection of deeper parts of the eye from infection; absence of pain and bleeding from cutting the iris Of these it may be remarked that the optical advantages are not overwhelmingly manifest. The cosmetic effect is rarely of sufficient importance to outweigh the risks, though occasionally it is a justifiable argument, as in the case of an unsightly unilateral cataract in a young woman, or in a man in whom it forms a har to obtaining employment. It is doubtful whether prolapse of vitreous is more frequent in combined than in simple extraction. Bleeding from the iris is only very exceptionally of any importance,

when there is much bleeding in cutaract extraction the blood is derived from the conjunctival flap or from a too peripheral ecction The cluef disadvantages of simple extraction are risks of prolapse of the iris less efficient treatment of the anterior capsule greater difficulty in removal of soft lens matter, greater danger of ring synechia and secondary glaucoma if iritis should occur

The chief advantages of combined extraction are greater ease in expression of the nucleus greater ease in removal of soft lens matter increased facility in dealing with the anterior cansule, and therefore diminished necessity for subsequent discussion, diminished risk of prolanse of the iris diminished risk of accordary glaucoma. The chief disadvantages are greater complexity of the operation, including especially need of more instruments and of the introduction of more instru ments into the eye, and greater duration of the operation, ontical and cosmetic disadvantages greater danger of mear ceration of iris and capsule in the wound, greater danger of post-operative glaucoma, pain and bleeding from the ms

If there is any difficulty in replacing the iris after a simple extraction or if the pupil when the iris is reposed is not quite circular, an iridectomy should be done at once Prolapso is liable to occur within the first twenty four hours after the operation. If it is not treated by an immediate indectomy a very serious condition will result. The incarcerated iris will ful to withstand the intraocular pressure and a cystoid cicatrix" will be formed Visual acuity will be diminished by excessive astigmatism and the eye exposed to grave danger from iridocyclitis, and even panophthalmitis or sympothetic

ophthalmia

Many of the disadvantages of both operations including the danger of prolapse of iris, are obviated by a modification in which after simple extraction has been performed a small button hole is made in the periphery of the iris (peripheral iridectomy) (tide supra) The aperture in the iris is peripheral, so that it is almost entirely hidden by the sclerotic, and in any case is completely covered by the upper lid while at the same time sufficient dramage from the posterior into the anterior chamber is provided for Prolapse of itis is less likely to occur than in simple extraction, and it is quite unlikely that the capsule will be left entangled in the wound, a decided drawback to extraction with the ordinary form of iridectomy

Intracapsular Priraction In this operation a larger section

is necessary than for extracapsular extraction: it should pass across the full horizontal diameter of the cornea section is made a small button hole peripheral iridectomy is performed Arruga's smooth capsule forceps are introduced closed to the temporal side of the indectomy On reaching the pupil margin the blades of the forceps are moved over the anterior capsule in the sagittal plane and are stopped over the thickest part of the capsule just in front of the equator near the lower edge of the lens The bludes are then opened 3 mm, pressed gently backwards to engage the capsule, and closed Gentle rotating, zigzag movements are made so as to rupture the suspensory ligament These movements increase in excursion, and not until the lower edge of the lens is felt to he free and to move forwards is any attempt made to lift the lens and tumble it forwards. The remainder of the manœuvre consists in holding the capsule without pulling on it, and using the lens expressor in the usual way, keeping it just below the lowest part of the lens during delivery When the lens is in the wound it is important to complete the final stage slowly and deliberately, allowing the vitreous to gravitate and the iris to slide brok in place When the lens has been removed the corneo-scleral suture is tied, sterile drops of eserine (1 per cent ) are instilled, the iris replaced, and the conjunctival flap adjusted

The chief complications arising after cataract extraction are atmate "keratius" (Fig 150), mearceration of the iris the angles of the wound, prolapse of the iris, iritis, indee; clitts, sympathetic ophthalmis secondary glaucerm, intraccular hemorrhage, infection of the wound, panophthalmis, &c

Prolaps of Irs is most spt to occur after simple extraction, but may affect either pillar of the coloboma in combined extraction. It usually occurs in the first day or two but may result later from injury to the eye by rubbing or knocking it, straining, coughing, &c It mint be treated at once by excision of the prolapse. As the iris is irritable the operation is painful, and general anaesthesia or retrobublar local anaesthesia spenerally necessary or advisable. The wound is re-opened by insinuating the tip of an iris repositor under the computerval fit in and gently uncovering the prolapse. The flap is turned down over the cornea, the iris pulled out with iris forcepts and supped off with de Wecker's ecissors. The iris is then replaced with a clean repositor and the conjunctival flap braught back into position. A small subconjunctival knuckle of iris can sometimes be replaced by an iris repositor, but it is generally wiser to supplie off.

Delayed Re formation of the Anterior Chamber may be due to a jagged section, over inding of the lower lip of the wound, or to no apparent cause. It is much less common in cataract extraction than after glaucoma indectomy or trepbriumg. In these cases the handage should be very lightly applied or dissarded, dark protective goggles being worn in the daytime, and a light bandage with wire or cartella shield at hight

Delayed Healing of the Wound is more likely to occur with a purely corneal section, such as some surgeon prefer. The patient should be kept in hed until it is firmly healed, unless this is specifically contraindicated (vide p 495). Delay in bealing is, however, generally due to incarceration of iris or capsule in the wound. If this amounts to an actual prolapse it must be operated upon (vide supra), but it may be very insulious. In either case the result may be the formation of a cycloid eccutiva, part or the whole of the scar slowly and gradually becoming more and more extaint. The eye should be carefully examined to see if the pupil or either pillar of the coloboma is drawn up or if capsule can be seen to the wound. A fully developed cystoid scar should be left alone, though it causes much astigmatism end is hebte to give nee to eccondary infection, or indocyclitis and even sympothetic ophthalmia.

Expulsive Hamorrhage is fortunately rare. It occurs during or soon after operation in old people with arteriosclerosis or some disthesis, such as diebetes. There is sudden severe pain, and on removal of the dressings the wound is found to be gaping and filled with blood clot virteous, &c. The eye is always lost and should be excised. This may be necessary in order to stop the bleeding, the socket being then pixed end firly bandaged.

Septic Infection may occur in spite of all precautions especially in dishette patients. It is most commonly due to the pneumo coccus, but may be caused by the streptococcus, staphylococcus aureus or even aline, and many other organisms. It usually occurs from the twelfth to thirty sixth hour after operation. There is severe aching pain due to the accompanying acute irrits On removing the directings the upper file is ordenatous. When the lids are separated terus gush out and there is muco pus in the conjunctival eac. The idea should be separated gently, if necessary with retractors. The cornea is then seen to be dull and hazy, especially in the upper part, the hip of the wound being yellow Almost invariably the infection spreads rapidly. Intense irits is set up, the pupil and collobous become filled with evudate and an byoppyon appears. Finally, the vitreous becomes infected and panophthalmus leads to the destruction of the eye.

Treatment is seldom of any avail but must be applied quickly and energetically The anterior chamber should be irrigated

with hydrogen peroxide solution. The lips of the wound should be cauterised with the galvann-cautery. Subconjunctival injections of perchloride (i. in 2,000) or overvanide (i. in 5,000) of mercury may be given, but add much to the pain and are skilom of use. Sulphonamide treatment (vide p. 603) should be treef. A stophylococcie or polyvalent viceine should be given and an autogenous vaccine prepared and administered as soon as possible.

Intis in mild degree probably occurs in all cases of cataract extraction. In more pronounced form it is specially associated with retained lens matter (ride p. 494) and diathetic states, such as diabetes, rheumatism, gont, &c The worst cases occur with acute septic infection. Intermediate in severity are cases of plastic intis due to infection by less virulent organisms or in patients with greater resistance to hacterial invasion. More insidious than any are cases of continued stritability of the eye with mild tritis In these, spots of "kp" are found upon the back of the cornea, so that there is also cyclitis Both in these cases and in the cases of plastic iritis there is grave danger that the condition is really sympathetic ophthalmia. Hence it is very essential in all cases of cataract extraction to inspect the cornea most carefully with oblique illumination and the loupe and to do so frequently, especially if there is an unusual degree of flushing and lacrymation on exposure to light The other eye must also be carefully watched If there is "Lp" no needling operation must be undertaken until the eye bas quieted down and remained quiet for many weeks. It is sometimes difficult to distinguish minute spots of lens substance on the back of the cornea from true 'kp", they soon become absorbed

#### Detachment of the Choroid Vide p 350

Secondary Giancoma may set in after cataract extraction. It is probably usually due to peripheral antenor synechia and incarceration of capsule in the wound (deep 2.31). Sometimes it is due to the antenor chamber being lined with epithelium in these cases there has been delay in behing and the conjunctival epithelium has grown down into the antenor chamber and spread over the surface of the tirs, leas capsule and context. These cases are practically hopeless and cannot be diagnosed chincilly with certainty. Sometimes secondary glaucoma follows needling of the after-cataract. It is usually then attributed to vitreous extending into the antenor chamber and interfering with filtration. It is doubtful if this is the trine explanation. These cases usually do hully. As regards treatment, where there are definite adhesions of capsule an attempt may be made to divide adhesions of capsule an attempt may be made to divide

These cases afford the best prognous in the more obscure cases the eye should be trephined

## LACISION OF THE EXPRAISA

A general anaesthetic or deep local anaesthesia is required

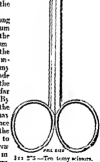
The operation can be performed almost painlessly under not ocain (ride p 165), and this method is sometimes advisable in old people with diseased afteries, or in patients with heart disease

Instruments required specii jum (preferably Langs) two pairs of fivation forceps, tenotomy seis sora (Fig. 275), strubismus hook (Fig 276), blunt pointed seissors -straight or curved on the flat (Lig 277)

The surgeon stands above the

patient The conjunctival sac having been douched and the speculum inserted, the surgeon seizes the conjunctive just outside the lim bus at the highest part of the cornta The conjunctiva is incised here with the tenotomy scissors. The point of one blade of the sersors is passed under the communities and pushed on as far as possible round the cornea By carrying the point out under the looser bulbar conjunctiva it may be taken a third of the distance round the circumference, the edge is then brought close up to the landay desire the communities is divided. Still fixing the eye in the same position the mineutre is repeated on the other side of the cornea. Finally, the portion below the cornea is divided. The conjunctive should be divided completely round the corner and close to it, in

three or lour cuts



The peripheral edge of the cut conjunctiva is then taken up by the forceps, and the builder conjunctiva is separated from

the globe as far hack as the equator in all directions by a series of small snips, the blades of the seissors being kept flat in close contact with the eyeball. In this manner the capsule of Tenon is simul taneously opened

The tenotomy hook is then taken in the left hand, the seasors heigh retained in the right. The recti muscles are taken up one hy one and divided close to the globe. It is well to begin with the superior rectus, since it is the most difficult to get at, especially if the other rect have been previously divided. The olliques are found by passing the hook farther hock and carrying

it round close to the globe

The speculum is then taken and held widely open and pressed hack into the orbit. If the muscles have been properly divided the globe springs forwards between the hades of the speculum. The other name

divided the globe springs forwards between the blades of the speculini. The other pair of scissors is now taken in the right hand. The globe is seized with the fingers of the left hand. The points of the closed scissors

Fig 2"8 —Strabismus hook flat Moorfields pat-

are passed into the orbit-to the outer side of the eye on the right side, to the inner on the left. The ontic nerve is felt for with the closed seissors at is easily recognised. The seissors are withdrawn a short distance, opened, and the blades pushed down, one on each side of the nerve, which is then divided The sensation of dividing the nerve is unmistakable eveball can then be freely drawn forwards. There are prohably some remnants of the obliques still attached to the globe These are divided close to the eye If the bleeding is profuse the inside of the muscle cone is packed with ribbon gauze wrung out in hot saline pressure is kept up for two or three minutes. The edges of the conjunctiva are then pulled together with the fixation forceps or better driwn together by a continuous silk suture, the lids closed, and the dressing The latter should consist of a small spherical pad of gauze, then a round flat pad of sterrlised or cyanide gauze, then a thick round pad of sterileed wool. The handage is applied with a firm pressure. The patient is kept in bed for one or two days The suture is removed after forty eight

If the globe is perforated and collapsed excision is more difficult. The rupture should be closed by sutures before proceeding to excise the eye

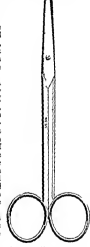
in children also excision is shift cult. The orbit is small in proportion to the size of the globe. Here the manœuvre with the speculum to dislocate the hall forwards is often unsuccessful, and strong pressure may hurst the eye. It is best levered out with the points of the excision sessions.

It is very easy to cut the sclera instead of the nerve, especially with curved excision scissors always prefer straight seissors. indeed, straight instruments should always be used in preference to curved whenever it is possible, because it is much easier to judge the position of the point Straight scissors are particularly indicated when the nerve has to be cut long, as in excision for ghoma reting and sarcoma of the choroid Special precautions must be taken in excision for panophthalmitis (tide p 459)

Existeration of the eyeball is recommended only in some cases of panophthalantis (qv) Some surgeons use it in anterior staphyloma and other conditions. Afthough the stump affords a

good foundation for an artificial eye, the operation is not to be recommended in these cases, it has been followed by sympathetic ophthalma

Excusion, with the introduction of a glass globe in Tenon's capsule is a good method in carefully selected cases and affords admirable support to an artificial eye. The eye is much more



Fro 277 -- Excision scissors

movable than after simple excision, so that the simulation of a real eye is more exact. Care must be taken during the excision to keep close to the eyehall and to injure Tenon's capsule as little as possible. The recti muscles are drawn together over the small glass globe by a burned pure-stimg suture of catgut (000 000, ten dray). The conjunctiva is suitured by a superficial purse string suture. There is some inflammatory reaction, with chemosis, but little or no pain If the operation has not been well performed, the globe may slip into the orbit, becoming loose, usually beneath the lower lid. If this occurs it must be removed and the case treated as an ordinary excision.

An artificial eye should not be worn less than six weeks after excision. A small eye is first worn for an hour or two a day until the conjunctiva becomes used to the foreign body, Eight or nine weeks after the operation a full-sized eye may be worn. It is taken out at night, carefully washed, and kept in water. If it becomes in the slightest degree rough at the edges it must be discarded at once. This usually occurs from chemical action of the secretion upon the enamel in about a year, so that in any case a new eye should be obtained every year. Various types of artificial eye are made Snellens' reform "eye gives a hetter cosmetic effect after the ordinary excision than the old shell, which may be used when there is good support, as after insertion of a globe in Tenon's capsule. The methods of insertion and removal of the artificial eye should be learnt by every surgeon by seeing it done.

Contracted Socket is the result of injury, faulty excision, cellulitis in the orbital tissues, or the continued wearing of a rough artificial eye. The first three causes lead to the formation of dense cicatricial bands across the socket, rendering the wearing of a prothesis impossible. The last cause usually results in oblitemtion of the lower forms, so that the eye

cannot be kept in place

Contracted sockets are very difficult to remedy. It is easy to divide the bands and make a new groove to hold the eye in position, but unless the wounds become covered with epithe lium the edges heal together and no improvement is produced. A thorough dissection of all fibrous bands should be made, and the raw surface covered by a Stent mould. The Stent is cooled in situ by drops of cold saline and removed. A clamp is applied to the lower lip, which is then everted to expose its inner aspect. The Stent mould is placed over this, and a graft of miceous tissue nearly twice the size is sitt. The subminous

tissue is dissorted off and the graft sutured in position. The Stent is secured in place over this by mattress sutures, the eyelids are closed and covered with a dressing of tille gris gruze wring out in saline and a jud and bandage.

The greatest difficulty is to restore the lower forms well's operation is the best for this purpose if the lower lid is uninjured. It is simple but difficult to describe elliptical area of skin is marked out on the lower lid upper incision is carried through into the socket in the position of the new formix. The flap is about 8 mm broad in the centre It is dissected up at the edges all round but a central elliptical pedicle is carefully retrined. The fluo is tucked through into the orbit the upper edge is sutured to the posterior lip of the conjunctival wound and the lower edge to the anterior lip The gap in the skin is then closed with sutures and a glass shell is inserted in the socket. The pedicle ensures the vitality of the flap and also keeps the new formx depressed to the level of the orbital margin. If much ectropion results the scar can be re opened at a later date and a Wolfe graft of sufficient size inserted and sutured in position with eyeless needles and fine silk or gossamer horse hair A moulded Stent is placed over the graft and retained by mattress sutures and a strip of gauze secured to the adjacent skin by mastisol

When there is a good upper formix a simpler procedure may be tried. The conjunctiva is extensively undermined through a temporal vertical incision sufficient to admit a pair of blunt ended scissors. When the conjunctiva covering the floor of the societ is free two or three mattress sutures are passed through it in the part designed to form the lower formix (Fig. 344) and carried down through the periosteum of the intro-orbital margin the orbiculars and alm. They are then

tied over pieces of rubber tubing

In bad cases of contracted socket it is necessary to dissect way all the remaining conjunctiva and fibrous tassue. As large a Stent mould as the socket will retain is then fashioned and its centre is perforated by a hole 2 mm in diameter for the escape of discharge. An ample Thiorsch garfu is cut by Humby s haife and wrapped round the Stent with its raw surface outwards. This is inserted into the socket and the lids are united by a central tarsorrhaphy.

### SECTION IV

# ERRORS OF REFRACTION AND ANOMALIES OF ACCOMMODATION

## CHAPTER XXIII

## Retmoscopy

(Before reading this section the student should revise his knowledge of the optical conditions of the eye and the methods of testing visual acuity by again reading Chapters III, IV., VII, and IX)

It has been already pointed out that the condition of the refraction of an eye can be estimated in various ways. The systematic examination of the visual acuity will in most cases indicate the absence or the nature of any error of refraction. The examination with the mirror at a distance of 1 metre also indicates the refractive condition by the visibility of retinal vessels and the direction of parallactic displacement, as will be shown below, this method may be made to give very accurate estimation of the exact refraction. The indirect method also indicates the refractive condition by the apparent change in size of the disc when the large lens is moved away from the eye. By the direct method the condition of the refraction can be accurately measured if the surgeon has acquired the shifty completely to relax his accompletation.

Retnascopy or, more correctly, skrascopy or the shadow test, is the most accurate means at our disposal of estimating the condition of the refraction objectively. It depends upon the fact first pointed out by Bowman, that when light is reflected from a mirror must be eye the direction in which the light travels across the pupil varies with the condition of refraction of the eye. If the light is thrown into a myopic eye from a concive mirror at a distance of 1 metre the high of, what is easier to observe, the shadow, moves across the pupil when the mirror is slowly titled in the same direction as that in which the mirror is moved (Fig 278). If a plane mirror is used, the other con bitons remaining the same, the shadow will be seen to move in the opposite direction to the movement of the mirror. If the eye is hypermetropic the direction in which the shadow moves is the opposite of that with the myopic eye. If the eye is emmetropic or has only a very low degree of myopia no shadow will be viville, the pupil will be either completely illuminated or completely dark

The light seen in the pupil is the blurred image of the illuminated area of the fundes as seen by the observer when

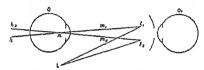


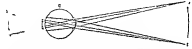
Fig. 278.—D agram of relinouropy with a concave mirror Q, the observed ego Q, the observed ego He mineg of the source of 1ght is formed at I, (the immediate source of light) by the mirror II Q, is bygrenetropic a rivals image of I, is formed on the line I, n passing through the in did point n as at A, II Q, is suppose a line review images is formed as at m, If the mirror is littled downwards in the control of the control o

he accommodates for the observed pupil. The shadow is merely the image of the edge of the illuminated area

Imagine a point of light in front of an eye the pupil being dilated and the accommodation paralysed by atropine (Fig 279). The divergent rys which enter the eye are made con vergent by the refrictive media so that a creular area of the findus, varying in size according to the refraction of the eye, is illuminated. If the point of light moves upwards, the light on the return will move downwards.

Now consider the rays of light which are reflected from the illuminated area. In the hypermetropic eye they will be divergent, as if they came from a point behind the eye. This far point, corresponding with the illuminated area, will move in the same direction, i.e., downwards. Now imagine an observer, placed in front of the eye, to look towards a point of

hight situated at the position of the far point, but to accome modate for the position of the observed pupil. He will see a circle of light with a hlurred margin, not a point, because he is not accommodating accurately for the far point. When the illumination on the ritina moves down, the circle of light which the observer sees will appear to move down also (Fig. 279)



kto 273—Showing the course of incident rays and field of illumination of the fundua in hypermetropia. I forms a virtual image at \(\lambda\_1\), If at \(\lambda\_2\). The field of illumination is determined by the pupil of \(\lambda\_1\).

agun, consider the rays of hight reflected from the illuminated area on the fundus of a highly myopic eye. They will be convergent and will cross at a real point in front of the eye. This will are point, corresponding with the illuminated area, will move upwards when the illuminated area moves downwards. In observer placed in front of the eye and further from it than the far point if he looks towards the far point but accommo dates for the observed pupil will see a circle of light with a blurred murgin. When the illumination on the retina moves.

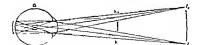


Fig. 50 -Showing the course of incident rays in myoris

down, the circle of light which the observer sees will move up, i.e., in the opposite direction to the movement in the case of the hypermetropic eye (Fig. 280)

Now suppose that the observer's eye is one metre in front of the observed eye, and that the latter has 1 D of myopia In this case the far point of the observed eye will be at the stuation of the observer's eye, so, at the level of his pupil (Fig. 281) In this case a very slight movement of the hight on the observed fundus will throw the image at the far point off the observer's eve altogether In other words, the observed pupil will appear to be completely bright or completely dark

If, again, the observed eye is emmetropic, its far point will be at infinity We may regard it as being infinitely far behind the observed eye Here, again, there will be scarcely any shadow, though in reality there is a very faint shadow moving in the same direction as for the hypermetropic eye

The above is a simple explanation of the theory of retino scopy The question of the type of mirror is an entirely subsidiary one It merely has to do with the direction of movement of the immediate source of light, a e, the point of hght in front of the eye which has been considered above image of a real light behind the patient's head formed by a concave mirror is situated in front of the mirror



Fig 231 -Showing the course of the emergent rays at the point of reversal So long as A, 13 in the pupillary area of O, the pupil of O, appears uniformly illuminated, and there is no shadow. Directly At passes to A, the whole of the light is cut off so that the pupil of O1 becomes completely dark

murror is tilted up, the image moves up The image of a real light behind the patient's head, formed by a plane mirror, is situated as far behind the mirror as the light is in front of it When the mirror is tilted up, the image moves down

Hence under the actual conditions of retinoscopy with a plane murror, when the murror is tilted to the right the imme

diate source of light moves to the left and-

(a) In the hypermetropic eye the circle of light on the fundus moves to the right, and the shadow seen in the pupil moves to the right

(b) In the myopic eye (above - 1 D) the circle of light on the fundus moves to the right, and the shadow seen in the pupil moves to the left .

(c) In the myopu eye of - 1 D there is no shadow,

(d) In emmetropia and myopia of less than - 1 D there is a

very faint shadow moving to the right
Stated as a mere guide to practice, with the plane mirror the shadow moves in the same direction as the mirror in

hypermetropia and in the apposite direction io myopia above one dioptre; in myopia ni one dioptre there is no shadow and in emmetropia and myopia of less than one dioptre there is a very faiot shadow moving in the same direction as the mirror.

In actual retinoscopy the whole of the image of the illumioated area of fundus cannot be seen at once; the shadow is part of the eircumference. In high degrees of ametropia the shadow has a distinctly curved border, it is very dark, and it moves very slowly (Fig. 242). In low degrees of ametropia the border of the shadow looks straight; it is faiot, and it moves very rapidly.

The movement of the shadow, being a purely optical phenomeooo, is, of course, independent of the cause of the ametropia. Consequently, io astigmatism, if one axis is hypermetropic and the other myopic (mixed astigmatism) the shadow moves io



Fru. 282

opposite directions in the two meridians Often the periphery of the cornea is flatter than the centre; correction of the refraction of the central part, which is the more important, will then differ from that of the peripheral part. These variations produce very puzzling shadows in many cases.

Retinoscopy is applied to the estimation of refraction by placing correction lenses in front of the eye and noticing the effect upon the shadow. When the shadow has completely disappeared we know that the eye has

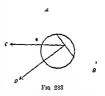
heeo made myopic D 1 if the surgeon is nt one metre from the paticot. Retinoscopy is conducted in a dark room. The light is

placed behind and above the patient's head. The surgeon sits at one metre from the patient. The patient wears n trial frame; the eye not under observation is covered by a screeo. A mydriatic should be used by nll but skilled observers, and is necessary to them in many cases. A plane mirror should be used. The patient looks at the observer's forehead.

The light is reflected into the eye, and the mirror is slowly tilted from one side to the other. The direction in which the shadow moves is ooted. The horiznotal meridiao should be observed first, theo the vertical. If the shadow appears to swirl round, not moving in the same meridiae as the mirror. the eye is astigmatic, and the mirror is not moving io a directioo which corresponds with either axis. A direction of movement can then be found in which the shadow will move either directly with or against the mirror, this is one of the principal axes of the astignatism. The other axis is at right angles (regular astignatism)

If the shadow moves with the mirror a low convex glass is put in the frame in front of the eye. If the shadow still moves in the same direction a stronger convex glass is used and so on until no shadow can be seen. A still stronger convex glass is pluced in the frame. The shadow now probably moves aguinst the mirror. We now know that the refraction has been over corrected. The point at which there is absolutely no shadow—the point of reversal—is somewhere between the last two lenses and we know that at that point the refraction of the eye plus the lens is equivalent to one dioptre of myopia. If for example, the shadow can still he seen to move with the mirror with + 4 D.

leus in the frame and moves against it with + 5 D, we shall not he far wrong in con sidering that the point of re versal is + 4 5 D A + 4 5 D lens would therefore make the eye one dioptre myopic. The actual refriction is therefore had the statement of the the second in the patient ought to be able to read 6/8 with this lens. If he is under atropine



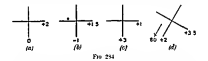
a further correction must be made before glasses are ordered Atropine not only paralyses the chary muscle, but also inhibits the physiological tone of the muscle. This is found by experience to be equivalent to about 1 D of accommodation Hence the glass which should be ordered to correct the distant vision after the mydriatic has passed off is + 2 5 D.

Similarly for spherical myopia Supposing  $\sim 4$  D climinates the shadow against the mirror and  $\sim 4$  5 D gives a distinct shadow with the mirror we know that  $\sim 4$  5 D will leave the eye with still  $\sim 1$  D. Hence the refraction under atropines  $\sim 5$  25 D. The correction for atropine gives  $\sim 6$  25 D as the lens which corrects distant vision without a mydratic The tone of the cultry miscle is often less in myopia than in hypermetropia since myopia should be under rather than over-corrected, it is wiser to order very little more than the atropine correction,  $e_{\rm J}$ , 5 5 D in the above example

In ostigmatism each principal meridian is corrected separately. When one meridian is approximately corrected the shadow assumes the shape of a band. The edge of the hand is parallel to the axis of the corrected meridian. Even if the light is not moved to a direction necurately at right angles to this meridian the shadow still seems to move in the same direction. Thus is due to an optical illusion. If a straight edge A B is placed obliquely behind a circular hole in a card ood is then moved horizontally in the direction of the arrow C it will appear to be moving in the direction of the arrow D at right angles to its own edge (Fig. 283). The shadow is most sharply defined if the mirror is moved at right cogles to its edge if at right angles to the corrected meridian.

The results are usually recorded thus (Fig 284) the directions of the lines indicating the directions of the ares

The numbers should represent what the surgeon believes to be the refraction of the eye under the mydriatic, not numbers



to which further modifications have to be made eg, the actual lenses used. In the examples given (a) is a case of regular simple hypermetropic astigmatism according to the rule (b) regular mixed astigmatism according to the rule (c) regular compound hypermetropic astigmatism givins the rule (a) regular compound hypermetropic astigmatism gives the rule (a) regular compound hypermetropic astigmatism with oblique oxes. The exact direction of the axis in astigmatism is usually determined by subjective trial. In children it may be found by placing the requisite cylinder in the trial frame and rotating it until no shadow can be observed to any direction. In the examples given the correcting lenses required would be (a) + 2 Dc plander, axis vertical, (b) - 1 D sphere combined with +2 5 D cyl indice, axis vertical (c) + 1 D sph. (

To avoid ambiguity in ordering glasses the axes of cylinders should be uniformly numbered according to the method commonly used by British opticians (Lig. 235)



Fig. 285 -Standard numeration of areas of cylinders

The shadows in regular astignatism are not always easy to correct, owing chiefly to differences in curvature of different parts of the cornea. Usually the periphery of the cornea shatter than the centre. The centre of the pupillary area will then be corrected by a different lens from the periphery, especially with the dilated pupil. From this cause various conflicting shadows may be seen, the commonest heing the so-called "scissors" shadows, where

so-called soissors" shadows, where two shadows appear to meet each other and cross as the hight is moved in a given direction (Fig 286). These difficulties are diminished with the undilated pupil and an experienced retinoscopist can obtain reliable results under these conditions with an intelligent patient Releaston of the patient's necommodation without a mydratic is best obtained if the retinoscopy is done in a large dark



Fra 286

room and the patient is told to look "right across the room" In conical comea a triangular shadow with its apex at the apex of the cone, i.e., usually slightly helow the centre of the corner, appears to swirl round its apex as the mirror is moved Retinoscopy is most valuable in determining accurately the

amount of astigmatism, ie, the difference between the two

In irregular astigmatism the shadows move in various directions in different parts of the pupillary area, they cannot be accurately corrected by spherical or cylindrical lenses, but some improvement of vision may be obtained

In conclusion, a word of warning must be given The correc

tion of a given refraction by retinoscopy may be very easy or very difficult. A vast number of refractions should have been carefully corrected and confirmed by subjective tests before a surgeon should consider himself justified in ordering glasses without supervis on from an expert.

#### CHAPTER XXIV

#### Errors of Refraction

Myopia, or "short sight," is that dioptic condition of the eye in which, with the accommodation at rest, incident parallel rays come to a focus anterior to the light-sensitive layer of the retima. Myopia may be due theoretically to any of the following conditions—A Mhormal length of the eye—axial myopia. B Abnormal curvature of the refracting surfaces—curvature myopia. (a) too strong curvature of the cornea, (b) too strong curvature of the cornea, (b) too strong curvature of one or both euriaces of the lens. C Abnormal refractive indices of the media—andex myopia. (a) too high index of the cornea or aqueous, (b) too high total index of the lens, due to (a) too high index of the sense, the cornea or aqueous, (b) too low index of the cornea, (c) hoth these causes, (c) too low index of the vitreous. D Abnormal position of the lens, e, displacement forwards.

E A combination of the above annormalities

It has been proved that emmetropic eyes may differ in length by as much as 1-2 mm, and that the radius of curvature of the cornea may vary from 7-8 mm Emmetropia therefore results from the integration of all the variables mentioned in the previous paragraph Statistically one might expect its incidence to resemble the Gaussian frequency curve, but since the full develop ment of emmetropia is never present normally at hirth the curve will have a certain ' skew deviation " Almost inevitably some cases will fail to reach emmetropia and remain hypermetropic. while others will proceed too far and become myopic Of these the former are by far the more numerous I am of opinion that many cases of low myopia come under this category They cannot in the true sense be regarded as pathological, and they may be expected to remain permanently unprogressive (developmental myopia) I have observed many cases of low myopia, with normal funds, which have remained stationary for many years

There is no question that increased length of the eye is the most important factor in the high degrees. It is not improbable that the other factors are of more importance than is commonly thought in the lower degrees. Curvature myona occurs commonly as a factor in astigmatism, but is rire as a cause of spherical myopia, and is then associated with disease of the cornea—conical carnea. Index myopia is seldom seen clinically, but it accounts for myopia as a premonitory symptom of semile cataract, when it is due to increased refractive index of the nucleus of the lens, it also accounts for myopia in some cases of diabetes, with or without cataractous changes in the lens

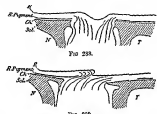
The increase in length of the eye affects the posterior pole and the surrounding area, the part of the eye interior to the



Fig. 287—Horzontal se those of engactrop c and myopic eyes from the same patient superposed showing the identity of the pre-equatorial regions (Heine)

equator may be absolutely normal (Fig. 237). In most cases the myopas so flow degree, e. up to 5 or D (simple myopas). Less commonly the error reaches a connderable degree in child bood or early youth and necesses steadily up to twenty due more finally amounting to 15 to 23 D or more progressive myopas). It is impossible chincally or pathologically, to draw a distinct line of demarcation between the two forms.

In low myopia the only symptom may be indistinct distant vision. In other cases and in high myopia there is often in addition, discomfort after near work, due largely to disproportion between the efforts of accommodation and convergence (vide p. 546). The eyes are unduly sensitive to light. Black spots are seen floating before them, and sometimes flashes of light are noticed; the latter may occur irrespective of any tendency to detachment of the retina (vide p. 379). In very high myopia the eyes are prominent, the pupils are large, and the anterior chamber appears deeper than normal, probably only owing to the dilatation of the pupil. There may he an apparent convergent squint due to a large negative angle  $\gamma$  (vide p. 568). A true divergent strahismus may be found, either concomitant or affecting only



F10. 28

Fig. 188—Diagrammatic horizontal section of normal disc.
Fig. 280—Diagrammatic horizontal section of myopic disc. A, masal side; T, temporal side, B. Fryment, rethinal pignent epithelium, R, retinal, CA, choroid, Sd, sclerotic. (Modified from Heina.)

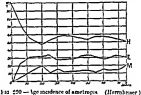
one eye. Vision may he very poor, even with correction; scotomata may he present, both central and peripheral.

Ophthalmoscopically, in low myopia there may be a quite

Ophthalmoscopically, m low myopia there may be a quite normal fundus; the optical defect will of course be noticed, especially on examination by the direct method. In the majority of cases of moderate myopia there is a "myopia crescent" (Plate XVIII. Fig. 2) This is a white crescent at the temporal border of the disc, very rarely it is nasal. In higher degrees of myopia it may extend to the upper and lower horders, or a complete ring may be formed round the disc. The crescent is occasionally absent even in cases of high myopia.

The bulging at the posterior pole in high myopia is called a posterior staphyloma. It is distinguishable clinically only

hy its optical and pathalogical effects. The term should not be used as a synonym far myapue crescent as is often done Optically posterior staphylmia causes the high error in refraction, and the edges may be actually visible by the indirect method owing to the presence in a crescente shadow two or three disc diameters to the missl side of the disc and concentro with it and in the change in course of the retinal vessels (staphyloma posticum verimi). Pathologically, posterior staphyloma causes degenerative changes in the choroid and overlying retina. these are commonly described as "myopic choroiditis," but this term should be abandoned since the condition is non inflammatory and should be called myopic choroid-retinal strophy. The changes are generally



Ordinates percentages, abscusze, agea

limited to the posterior pole and the surrounding area (Plate XVIII, Fig 2) Small yellowsk, white, or pignented spots, and not infrequently white branched lines, usually horizontal are found at and around the mroula. The spots coalesce, forming irregular areas which may extend to the disc. Patches of choroidal atrophy are common near the disc, they may fuse with each other and with the myopic crescent so as to form a ring round the disc. Small foci occasionally occur in the periphery. Hieroritages in the macular region are generally described in high myopia. I believe them to be rare, the uppearance of small hemotrhages as very nearly simulated, but the spots undergo no change for an indefinite time, they are probably due to bunches of dilated capillanes, usually choroidal, rendered visible by rarefaction of the returnal pigment layer. The returnal pigment epithelium often loses much of its pigment in high myopia, so that the

fundus is tigroid and the choroidal vessels are well seen , this

condition is not inconsistent with good vision

Black specks in front of the eyes are often complained of in myopia. Dusty vitreous opacities may be visible with the ophthalmoscope (wide p 110), or in high myopia large floating streamers. The normal muscae volitantes are seen more plainly by myopic than by other eyes, probably because the entoptic image is generally larger.

A rare, hut serious, change in the fundus is a small circular claret coloured or black spot at the fovea. It may appear quite suddeuly, being accompanied by great diminution of central visual acuity it is probably due to intracboroidal

bæmorrhage or thrombosis

Detachment of the retina is hable to occur spontaneously in about 5 per cent of cases of high myopia, and not infre

quently is bilateral (vide p 378)

Etrology Myopia is rare in the new-horn, the percentage of cases increasing rapidly during the first two decades, remaining constant afterwards at 10 to 15 per cent, as com pared with 30 per cent for emmetropia and 50 to 55 per cent for hypermetropia (Fig 290) As regards sex, there is no doubt that the higher grades are commoner in women than High myopia is as common among peasants as among the educated classes who do more near work. It is doubtful if near work is a cause of myopia, a view which has been held since the time of Kepler There is bowever, no doubt that it has a deleterious influence upon the discuse This has been attributed by Donders to (a) pressure of the extrinsic muscles upon the globe in strong convergence, (b) increased intraocular pressure from vascular congestion, due to the position of the head , (c) congestion of the fundus, leading to softening of the tissues Accommodation has long been indicted as a cause of myopia. Many facts are against this view, eg, (a) accommodation occurs much more forcibly in hypermetropia, (b) it does not increase the intraocular pressure, (c) it does not affect the choroid farther back than the counter, and does not affect the eclerotic at all

The mechanism whereby convergence influences the production of myopia is the subject of many theories, e.g., pressure on the vortex veius, increased intraocular tension and so on

Neither accommodation nor convergence alone suffices to explain the genesis of myopia There must be some individual predisposition which provides any such accessory causes with advantageous conditions There is probably a congenital werkness of the sclerotic Other theories invoke shortness of the optic nerve (certainly false) special conformation of the skull leading to increased interpupillary distance or alteration in the position of the pulley of the superior oblique &c. The view that moderate and high myopin are essentially distinct diseases due to different causes is probably untrue.

The cause of the myopic crescent has given rise to much discussion It is probably congenital in origin allied to other congenital crescents (ride p 401) but there is no doubt that it may become altered by the conditions obtaining in the myopic eye Anatomically there is considerable distortion of the papilla in myopia. It has been attributed to dragging produced by the development of the posterior staphyloma, whether caused thus or not it is an influential factor Some authors ascribe the crescent to this cause (distraction crescent) In well marked cases the head of the nerse is pulled over to the temporal side. The retina including the pigment epithelium, is pulled slightly over the masal edge of the disc (supertraction crescent) On the temporal side the pigment epithelium stops short at a variable distance from the disc and the choroid is atrophic here (Fig. 289) This part appears ophthalmoscopi cally as the crescent

The fact that the crescent may be absent in high myopia and is often present in low militates against the view that it is caused entirely by traction. It is not due to accommodation for the same reasons that myopia is not caused by this factor.

As regards prognous low of moderate degrees of myonic up to 5 or 6 D) unless occurring in young children have a good prognosis (ride p &17). They are not likely to progress, and in some of the conditions of evilused his they may even he an advantage to the individual. The same condition in a child before the age of schooling is of grave prognosis, because it is almost certain to progress an that mo few years there may be 10 or 15 D of myonic accompanied by serious fundus changes and defects of vision. The prognosis in high degrees of myonic as always grave. It must be judged by the acuty of vision after correction and the condition of the fundus. In all cases there is some danger of retunal detachment occurring.

Treatment consists in wearing austable correcting glasses and attention to the hygieoe of the eyes Each case must be considered on its merits

As regards the ordering of glasses in myopia every surgeon agrees that myopia must never be over-corrected. Opinions differ as to details. In low myopia, up to 5 or 6 D (young

children excepted) no harm is done by ordering the full distant correction for constant use, but if this is done the patient must be warned not to hold near work closer than ordinary reading distance. Many surgeons order glasses weaker by 2 or 3 D for near work. This has the effect of making the patients artificially preshyopic, ae, if they hold the work at reading distance they exert 2 or 3 D less accommodation than an emmetropic person would do, or than they themselves would do if wearing full correction. Many patients are more comfortable for near work with the weaker glasses, others find no henefit There is no doubt that the principle is derived from the fallacy that accommodation, per se, has a deleterious effect upon myopia. But there are some inherent objections to the weaker glasses. The patients often hring their work closer than reading distance As far as accommoda tion is concerned this matters less with the weak glasses than with the strong but mere accommodation is of little importance It is convergence which is the important factor In order to read at reading distance there must be some con vergence If the artificial preshyopic correction is given no stimulation to converge is supplied by the act of accommoda tion, so that in order that physiological requirements may he satisfied the visual axes should be parallel. This can only he effected hy combining the glasses with prisms, hases in (mde p 547) If the work is held too near still more convergence is required, and the arguments apply still more strongly

In general, in low myopia, the full correction may he ordered for constant use, with minute instructions as to near work, in the event of any discomfort being experienced, weaker glasses should be ordered for near work, especially if much reading and sewing, &c., is engaged in Children should wear their distance corrections, and wear them constantly—not specially in the interests of their eyes but in the interests of their mental development. For children with even low degrees of innorrected myopia cannot be expected to take a normal interest in their surronndings, since they cannot see distant objects as clearly as their fellows. Their mental horizon is constricted, they tend to become unduly intro spective, and they are thrown more and more into finding their interest in reading and near work, so that it becomes more difficult than ever to restrict such work

In young people with intermediate grades of myopia it is well to err on the safe side and order a slight under correction In such cases, however, the patients will often peer obliquely through the glasses, which improves the definition in spite of

the astigmatic effect of tilting atrong lenses

In high myopia it is wise always slightly to under-correct even for distance, and the same or still weaker glasses may be ordered for near work. In the highest grades the patient often sees best with glasses which are decidedly weaker than the full correction, he should be allowed to choose those he prefers One reason is that the strong minus glasses very markedly diminish the size of the retinal images and make them very bright and clear The retinal images are diminished because the glasses have to he worn farther from the eye than the anterior focal plane (vide p 42), glasses for high myopin should therefore he made to fit as close to the eyes as pos sible tone lenses may be ordered, or the eyelashes cut in order to prevent them from rubbing upon the glass. The very bright, clear images are uncomfortable because the retina is unduly unitable, probably owing to the fact that it has become accustomed to large indistinct diffusion images Moreover, much artificial astigmatism, and therefore distortion of the image, is produced by looking obliquely through strong glasses, it is found to he most disconcerting to those who begin the use of glasses or have them much strengthened late in life Very short-sighted people get into the habit of turning the head rather than the eyes to avoid looking obliquely through the glasses Some high myopes can find their way about much better without any glasses Contact glasses afford relief in cases where they can be borne

In very high myopia the requisite amount of convergence for near work may be impossible Reading and other near work then becomes purely unnocular. Generally one eye is better than the other, and this eye is always used. The effort to maintain convergence under impossible conditions is soon given up, which results eventually in the disused eye hecoming divergent. There are other factors which tend to

cause divergent strabismus in myopia (ride p 581)
As regards hygienic measures in myopia, especially in the
young near work, apart from being held in the proper position,
must be restricted. It is particularly important that it
should not be done too continuously. More work can be
done, with less harm to the eyes, by the interpolation of
frequent short intervals of rest. It is best to give precise
instructions as to the amount and distribution of near work.
The illumination must be good, but not too bright, and it

should come from behind and beside the patient's head. If the light is bad there is a strong tendency to bring the book or work closer to the eyes in order to enlarge the retinal image. Reading in bed and stooping over near work must be forbidden

The education of young children suffering from myopia presents considerable difficulty. Most of the teaching is oral, the school books are printed in large characters, and writing is taught with bold letters on a blackboard. The methods adapted in the London County Council "myope classes" are admirable for the higher degrees, but are liable to be overdion, by enthusiasts. Great judgment is needed in the restriction of near work in school children with 8 to 10D of myopia. They are often unusually intelligent, and it must be realised that extremo measures such as abstention from all near worl for two or three years, may ruin their future carees.

If the eyes are irritable, or the myopia is progressing, complete rist is imperative. Atropine should be instilled once a day for a prolonged period, tonice, sepecially iron and arsenic, should be given, and a change of air to the country, with plenty of healthy exercise, is desirable. Excessive muscular exercise, straining, and lifting beary weights should be avoided.

Operative treatment for high myopia. If an eye has axial myopia of 24 D, its length will be about 31 mm (vide p 530) If the crystalline lens of such an eye is removed, parallel rays will be focussed upon the retina without the intervention of any correcting lens, and the retinal images of distant objects will be larger than those of the emmetropic eye Hence the extraction of the lens has been strongly advocated in high mvopia In completely successful cases the improvement is very great. The operation is, however attended with grave dangers The eye with high myopia is a diseased eye, which withstands operative measures badly The vitreous is likely to be fluid and to contain opacities. The retine and choroid are probably diseased, and the tendency to detachment of the retina is increased by operation. No dogmatic rules can yet be given for the operation I am guided by the following orinciples (1) Only young patients should be operated upon, (2) the operation should be discussion without subse quent curette evacuation unless it becomes imperative on account of tension , (3) there must be at least 15 D of myopia , (4) the fundus must be fairly healthy, (5) one eye only must be operated upon. The operation may be performed under less favourable circumstances if vision is so bad as to be useless, but such cases are rare

Hypermetropia (Syn -Hyperopia), or "far sight," is that dioptric condition of the eye in which, with the accommoda tion at rest, incident parallel rays come to a focus po terior to the light sensitive layer of the retina. Hypermetropia may be due theoretically to any of the following conditions -A Abnormal shortness of the eye-axial hypermetropia B Abnormal curvature of the refracting surfaces—curvature hypermetropia (a) too slight curvature of the cornea, (b) too slight curvature of one or both surfaces of the lens C Abnormal refrictive index of the media-index hypermetropia (a) too low index of the cornea or nqueous, (b) too low total index of the lens due to (a) too low index of the nucleus, (3) too high index of the cortex, (7) both these causes, (c) too high index of the vitreous D Abnormal position of the lens, displacement backwards E Absence of the lensaphakia F A combination of the above abnormalities

As in myopia, the chief factor in clinical hypermetropia is almormality in the length of the eye, is tho short. It must be remembered that a small eye, though too short is not necessarily hypermetropic, since there may be uniform duminution of all the parts. This is perhaps, most easily understood if a diagram such as Fig. 29 is considered, if such a diagram is uniformly dimmished, e.g., by photography, the parallel rays will still come to a focus on the return. As a matter of fact hypermetropic eyes are almost invariably as a smaller than normal a fact which is of great pathological importance (rule p. 283).

Curvature hypermetropia occurs commonly as a factor in astigmatism it is almost unknown as a cause of spherical hypermetropia. Index hypermetropia accounts for the hypermetropia of old age (tede p 53) and it is to be attributed to increased refractive index of the corter of the lens.

Hypermetropia rarely exceeds 6—7 D, which is equivalent to a shortening of the optic axis of 2 mm. Individual cases of much higher degrees, without other anomaly, such as coloboms or microhithalma, have been recorded—no to 24 D.

In the young the condition may cause no symptoms When symptoms are present or arise they are chefly referable to the abnormal amount of accommodation to which these eyes are subjected and to the lack of consonance hetween accommodation are convergence (ride p 546). As has been pointed out the healthy youth has an ample reserve of accommodation, and if he happens to he hypermetropic he accommodates for distant and near objects without being consisions of the act

If he is weakly or does much near work the perpetual overaction of the ciliary muscie is likely to produce symptoms, the condition is often called accommodative asthenopia or "eye-strun". The symptoms are noticed chiefly after reading, sewing &c, especially in the evening by artificial illumination. The eyes ache and burn, they may feel dry, so that blinking movements are more frequent than usual or there may be lacrymation. The conjunctive and edges of the lids become red, and actual blepharitis may be caused. If near work is persisted in head ache usually frontal comes on. Typical migratoe may occur.

In young children hypermetropia is a predisposing cause of convergent strahismus (y v) In all cases latent coovergeore is often found in hypermetropes though other forms of heterophoria may occur (tide p 587) The presence of heterophoria

increases the tendency to headache &c

In older patients no symptoms may be caused until the power of accommodation has diminished to the extent that the far point is beyond the range of comfortable reading distance. Near work has to be held farther off than usual in order to be seen clearly. The greater the degree of hypermetropia the sooner will this symptom arise. In other words apparent presbyonia conunences at an eather age than usual. It must be carefully borne in mind that bypermetropia predisposes to glaucoma (av ) to elderly people.

Ophthalmoscopically the fundus may exhibit no ahnor makity. A bright reflex, suggesting the appearance of watered sill, is commoner in hypermetropic than in emietropic or myopic eyes. The inferior crescent is also more common in these eyes than in others as also abnormal tortucosity of the returnal vessels. In some cases optic neutries is nearly simulationally.

lated-pseudo papillitis (vide p 390)

Anatomically the eye is shorter than normal in hyper metropia it is also usually smaller. The changes are not confined to the post equatorial segment as in myopia. The diameter of the comea is often reduced and regular astig matism is common. The anterior chamber is shallower than aurima' owing partly to the internal size of the law (wider 28%). Little weight should be attached to the old observation that the circular fibres of the chary muscle are hypertrophied, the mendional atrophied in hypermetropia. No anatomical abnormalities are found in the retina choroid or optic nerve

The new horo are almost invariably hypermetropic (mean 2 5 D) In the first decades of life the hypermetropia curve

falls rapidly, remaining at about 50 per cent after the twentieth year (Fig. 260). Hypermetropia shows no predilection for either sex. It is a well known fact that savages are usually hypermetropic. The higher mammals especially the carmivors are brivenientropic.

Tréalment consists in prescribing the correcting glasses Unleas there are definite symptoms there is no reason for insisting upon the use of glasses in the young or middle aged. In elderly people the hypermetropia must be corrected for near work the ordinary presbyopic correction must be added to the hypermetropic correction but care should be taken that these cases are rather under than over corrected (urde p 53")

In young children the requisite correction is estimated under atropine confirmed if possible by subjective tests. The correction allowing for the effect of atropine upon the tone of the cibary muscle (ende p 513) is ordered for constant use or only for near work according to the seventy of the symptoms the degree of hypermetropia is high the use of the glasses may be commenced while the child is still under the influence of atropine In older patients with high hypermetropia it is often nawise to order the full correction at once Tho charv muscle has been overworked so long that complete relaxation does not occur immediately If the full correction is ordered the eye with its contracted cihary muscle plus the glass is made my opic the patient cannot see clearly at a distance and is hable to discard the spectacles In these cases rather more than the amount of manifest hypermetropia should be ordered The patient is told to return in three or six months when stronger glasses are ordered and so on until the full correction can be horne with comfort

Astigmatism is that condition of refraction in which a point of light cannot be made to produce a punctate image upon the retina by any spherical correcting lens. The varieties of regular astigmatism have been already enumerated (vide p. 40).

P 40)
Regular astigmatism the only form which permits of optical correction invariably produces greater or less defect in visual activity. It is particularly liable to cause the worst forms of asthenopia or eye-strain the asthenopia in these cases is only in part accommodative. It is often worse in the lower degrees of astigmatism than in the higher. This is probably due to the eye endeavouring so to accommodate as to produce a circle of least diffusion (ride p 46) upon the retima. Achieved of the eyes severe headaches and typical migraine are com

plained of, the eyes quickly become fatigued with reading, and the letters are described as "running together"

Regular astigmatism is usually a congenital defect due in most part to difference in curvature of the cornea in different mendians. It must be remembered that frequently the cornea is not alone at fault. Corneal astigmatism may be increased or partially corrected by lentrealar astigmatism. hence the methods for correcting astigmatism, such as the ophthalmometer, &c., which are wholly dependent upon estimation of the

corneal defect, are quite untrustworthy except in aphalia
Regular astigmatism may be traumatic, following a wound,
usually surgical, in the corneo seleral margin
of the scar causes flattening of the cornes in the meridian at
right angles to the wound. The astigmatism due to this cause
continues to alter for many weeks after the injury, so that

glasses should not be ordered for at least six weeks

The higher degrees of astigmatism cause much lowering of visual acuity this is usually least in mixed astigmatism, probably because the circle of least diffusion falls upon the

retina

Treatment In all cases in which astigmatism causes asthenopic symptoms the full correction should be ordered for constant use, se, both for distant and near vision If there is a high degree of hypermetropia or myopia, associated with a low degree of astigmatism, the effect of the cylinder upon distant vision should be tested. If it produces no appreciable improvement simple spherical glasses should be tried first It should be remembered that glasses placed before the eyes only correct the refraction accurately when the visual axis passes through the optical centre of the lens When the eyes are directed to one side the lenses also act as prisms, and further the lenses are tilted relatively to the eyes so that an astigmatic effect is produced. In the case of high spherical lenses the astigmatic effect is considerable, and may easily counteract or double the effect produced by a weak cylinder combined with the sphere Hence weak cylinders are seldom of much use when combined with high spheres

In low astigmatic errors the instruction as to the use of glasses depends upon the amount of asthenopia. The relief of the discomfort experienced may not be worth the trouble of wearing glasses constantly. In these cases they should be ordered for near work only, and if this fails to eliminate the symptoms the advice should be given to wear them.

constantly

Aphakia is the condition of the eye when the crystalline lens has been removed. The eye is extremely hypermetropic if it was semmetropic in Ind annly a liny grade in smetropia before removal in the lens. The hypermetropia, as estimated by the correcting lens required when worn in the usual position, is about 10 or 11 D if the eye was previously emmetropic.

The optical conditions of the aphakic eye are very simple. It consists of a curved surface, the cornea, separating two media, air and vitrous of different refractive indices. Anowing the radius of curvature (8 mm) and the refractive indices (1 and 1 33), it is easy to calculate the focal distances. The anterior focal distances is 23 mm and the posterior 31 mm, as compared with 13 mm and 23 mm respectively for the normal eye. If the aphakic eye were 31 mm long parallel rays falling on the cornea would be brought to a focus on the retina and no correcting glass would be required for distance. It is easy to calculate the amount of axial myopin of a phakic eye which is 31 mm long It has heen already pointed out that in the phakic eye 1 mm of elongation is equivalent to an axial myopin of 3D. Therefore an elongation of 31 — 23 mm, i.e. 8 mm, equals 21 D (vide p 525)

p 020)
The retinal image of the uphabic eye is about one third as large again as the emmetropic retinal image. Hence vision of 6/6 with a correcting glass after extraction is not quite so good as it seems.

Accommodation is, of course, lost The anterior chamber is deep, the ins tremulous, and there is inften a coloboma in the iris upwards. In cases of doubt as to the absence of the lens the Furkinje-Sanson reflexes from the lens surfaces should be sought

With the ophthalmoscope opacities will probably be found in the pupillary area consisting chiefly of remnants of the lens capsule. They should be examined by oblique illumination, by the immror and by the direct method. If they are dense, decisions is audicated before attempting to correct the refraction, if they are slight, the advisability of needling depends upon the amount of vision obtained with correction.

In addition to the hypermetropia, there is always some astigmatism in those cases in which a corneal or corneo-scleral section has been made. If the section is in the apper part of the cornea, the astigmatism is against the rule, i.e., the cornea is flattened in the vertical meridian. The astigmatism usually amounts to 2 or 3 D. It gradually dimmishes, fairly quickly at

first and very slowly after the first few weeks, as the cicatricial tissue in the scar contracts

Treatment The refractive error is determined by retinoscopy and by subjective tests. The ophthalmometer may afford help in these cases Great patience is often necessary, for the patients do not readily accommodate themselves to the new optical conditions A 10 or 11 D convex lens combined with a + 2 or + 3 D cylinder, axis horizontal, is about the correction usually required for distance. It should be remem bered that the lens in the trial frame is usually farther from the eye than in well fitting spectacles. With these strong lenses an appreciable error is introduced, and the spheres ordered should be 0 5-0 75 D stronger than those which give the optimum result with the trial frame. The sphere must be stronger by 4 D for near work. A small amount of false accommodation can be obtained by slightly altering the distance of the glass from the eye. The correcting glasses should not be ordered carlier than six weeks after the operation, both on account of the necessity of resting the eye and because the astigmatism changes rapidly during the first few weeks

If one eye only has been operated upon, the other being entaractous, reversible spectacle frames may he ordered. In them the hridge is hourontal, so that when the distant glass is being used the near glass is in front of the eye which has not heen operated upon, and vice trad. Reversible frames.

however, never fit very satisfactorily

The aphakic eye is specially liable to erythropsia (q v ) and

should therefore not he exposed to very bright light

Ansometropia is the condition in which the refraction of the two eyes shows a considerable difference A slight difference is very common. The condition may cause asthe nopic symptoms. All varieties and degrees of anisometropia occur. In the lower grades there is usually hinocular vision, though it is imperfect. In the higher grades this is impossible without correction. Distinct vision is then unicoular, and there is some danger of the eye which is not used becoming divergent. If one eye is nearly enumetropic and the other myopic, the former may in some cases be used for distant, the latter for near, vision.

Treatment Correction of ausometropia offers many difficulties. It has already been mentioned that if correcting glasses are placed at the auterior focal plane of the eye, the retural images in axial auterioria are the same size as the emmetropic retural image. In practice the glassesse are farther

from the eyes Consequently with convex glasses the retinal image is enlarged with concave diminished. In high grades of amsometropia, therefore, there will be a considerable difference in the size of the retinal images of the two eyes (aniseilouia) Patients find it difficult or impossible to fuse these sharp but diverse images Moreover, on looking obliquely through the glasses the prismittic effect and the distortion are different in the two eyes enhancing the discomfort Contact glasses diminish these optical effects and may be ordered in suitable eases

No universal rules can be given for the glasses which should be ordered. The following suggestions will generally be found to work well If the difference between the two eyes is less than 4 D, the full correction should be ordered for constant use , they should be perseveringly worn for at least six weeks If still they cannot be borne, it will probably be necessary to

correct only the less ametropic eye for distance

In patients of less than twelve years of age the full correction should also be ordered for constant use, even if the difference is greater than 4 D The more ametropic eye should be exercised alone as in cases of concomitant strabismus (inde p 577) Very often the treatment will fail, but it should be tried in the interests of binocular vision. It is almost certain to fail in

older patients

When the full correction cannot be worn constantly and one eye is myopic, both eyes can often be made to work to gether in comfort for near work by making each eye artificially presbyopic to the extent of half the difference between the two eyes for example suppose one eye is emmetropic and the other has 3 D of myopin the patient will be most comfortable with + 15 D in front of the emmetropic, and - 15 D in front of the myopic eye for near work

## THE CORRECTION OF PERFORS OF REFRACTION

The correction of errors of refraction has been already briefly sketched It will be well however to outline the method to be adopted in systematically examining for and correcting these errors and to indicate the requirements which should be satisfied by spectacles

If the patient is less than fifteen years of age -

(1) Test the distant and near vision if the child knows his letters

(2) Test the pupil reactions.

(3) Test the muscular balance by the screen test (vide p 550),

(4) Examine the funds with the ophthalmoscope

Then order ung atropine, I per cent, to be inserted with a glass rod, three times a day for at least three days

At the next wint—

(1) Determine the error of refraction by retinoscopy,

(2) Thoroughly examine the fundus with the ophthal moscope,

(3) Confirm the retinoscopy by subjective tests, if the child

knows his letters,

(4) Order the correction according to the principles enunciated in the paragraphs devoted to the respective types of refractive error

If the patient is between fifteen and thereby fire years of agr, the same procedure should be adopted, but in many cross the pro longed action of atropine so senously interferes with the patient's employment that it may be replaced by homatropine

If the patient is between twenty fire and forty,-

(i) Test the distant vision, the manifest hypermetropia, and the near vision,

(2) Test the pupil reactions and the range of accommodation,(3) Thoroughly examine the eyes with oblique illumination

and by the ophthalmoscope.

and by the opinismoscope.

If it is concluded that the defect is simply due to error of refraction, the further procedure depends upon the results of the subjective testing —

(1) If the vision is 6/6 and J 1, with a low degree of manifest hypermetropia and few asthenopic symptoms glasses may be ordered according to the amount of manifest hypermetropia

(vide p 528)

(2) If the vision is less than 6/6 no Hm, but J 1 is read fluently when the type is held closer to the eyes than normal, the patient has probably simple myopia. In general homa tropine should he mistilled, and the glasses ordered according to the retinoscopy and subjective tests under the mydriatic. The expert may feel justified in ordering glasses without using a mydratic, judging by the subjective tests and his ophthal moscopic variantation, confirmed by retinoscopy without a mydriatic.

(3) If the vision is less than 6/6, and 6/6 cannot be read with any spherical glass, or if some letters only of 6/6 can be read—letters with oblique lines, e g, Z, being missed in that line and even in the other lines—the patient is prohably astignatic

Homatropiae must be instilled, and the refraction corrected by

retinoscopy

If the patient is over forty the examination will be exactly as for one between twenty five and forty, except that pres byopia must be taken into account, and greater care must be exercised in instilling a mydriatic Preshyopia affects the distant vision in hypermetropes in such a manner that although 6/6 may not be read with the ugaided eye, it may be possible with a convex lens. Its effect upon near vision is discussed elsewhere It is of little use to test the near vision of a presbyope without the glass which is necessary to correct the presbyopia, since no useful knowledge is obtained If the vision cannot be improved up to 6/6 with a spherical lens, the patient is prohably astigmatic, or has some disease of the eye, e g , incipient cataract If ophthalmoscopic examination indicates merely the presence of astigmatism, homatropine (never atropine) should be instilled, but in every case in which this is done one drop of eserine, 05 per cent, is instilled into the eye before the patient leaves. After estimating the error of refraction by retinoscopy it is advisable to see the patient again alter the effects of homatropine have passed off before

ordering glasses for near vision

Spectacles In children spectacles with large round or
"round oval" 'eves "should be ordered, otherwise the child

may look over them

may look over them In adults with astigmatism spectacles or rigid pince-nez must be ordered never 'folders' The latter are never to

be recommended and are absolutely contraindicated in astigmatism

It is very important that all glasses fit accumately. In distant glasses the lenses must be centred so that the optical centres are exactly opposite the centres of the pupils when the visual axes are parallel. Near glasses are decentred slightly inwards, and the lenses are tilted so that the surfaces form an angle of 15° with the plane of the face they are then approximately at right angles to the visual axes when the eyes are directed downwards in reading.

Various forms of biforal glasses are sometimes used. In them the upper put contains the distant correction the lower part the aear. If recommende, putients should be warned that they may experience some difficulty in going downstains and so on, since objects on the ground will appear flurred when looking through the glasses and prismatic effects

cause apparent displacement of objects

If tinted glasses are desirable, e.g., in high myopia, albinism, &c., the correcting lenses may be tinted. For use in tropical countries Crookes's glass (vide p. 148) may be used.

In cases of irregular corneal astigmatism and high myopia great improvement of vision occurs when a suitably curved glass meniscus is placed in actual apposition to the cornes. Such "contact" glasses can only be borne in few cases and much perseverance is required in their application and removal. They are not free from danger of causing ulceration, &c.

#### CHAPTER XXV

# Anomalies of Accommodation

Presbyopia has been already explained (vide p 55) It is a physiological condition and therefore not properly included amongst anomalies of accommodation. It is convenient, however, to discuss its chinical treatment here, since it is so pearly

allied to the correction of errors of refraction

It has been shown that no convex lens of greater strength than 4D should he ordered to correct presbyopa in the absence of hypermetropia, further, that the rule that n presbyope requires + 1D for every five years after forty errs on the side of being a somewhat liberia allowance. Rather less, and never more, should be ordered. Some people, especially if they have hypermetropia, and therefore still stronger glasses for near work, have discomfort with their proper preshyopic correction. It is usually due to the absence of any stimulus, derived from the necommodative effort, to converge (wide p 546). Theoretically the visual axes should be parallel when the presbyopic correction is used. Convergence, however, is necessary in order that both eyes may see the near object. It may be eliminated by combining prisms, bases in, with the correcting glasses.

In many occupations, eg, hootmaking, carpentering and so on, the work is held at a greater distance than ordinary rending distance. The correction for work must then be ordered according to the distance, a weaker glass being

required for n distance greater than 22 cm

Myopes of course may require no glass for near work. Their presbyopic correction is estimated by the nigebraic sum of

their myopia and presbyopia

Paralysis of Accommodation, or cyclophigus, occurs in disease as well as from the direct action of diring (cyclophegics) such as atropine and homatropine. Unilateral cyclophegics is generally due to drugs (often through rubbing the eyes infer using a belladonna limment), contusson (ude y 336) or to paralysis of the third nerve. Bilateral paresis, less commonly paralysis, is most frequent infer diphtheria, but may occur after debullations.

illness, influenza, syphilis, diabetes, tabes, cerebral disease, &c Paresis of accommodation occurs as a premonitory symptom

of glaucoma

In complete paralysis the sphineter pupilla is also generally paralysed, so that the pupil is widely dilated In paresis the pupil may be scarcely at all affected, especially after diphtheria, but in this disease the reverse of the Argyll Robertson pupil may he met with, viz, loss of reaction to accommodation with retained reaction to light The symptoms depend upon the condition of the refraction If the patient is myopic, the defect may pass quite nanoticed, if he is emmetropic, near vision will be alone affected, if he is hypermetropic, both distant and near vision will be affected, but particularly the latter In paresis it may be possible to diagnose the condition only by carefully measuring the range of accommodation

In diphtheratic cases the paralysis of accommodation follows the primary attack at an interval of several weeks, and is often associated with paralysis of the palate, loss of knee jerks, &o The sore throat may have been very slight and its diphtheritio character unrecognised The lesion is probably nuclear, either toxic or hæmorrhagie Cycloplegia in middle life should arouse suspicion of diabetes It also occurs in chronio

alcoholism

Paralysis of accommodation in children is liable to he over looked owing to instillation of atropine for estimating errors of refraction without previously testing the near vision

The prognosis is good in cases due to drugs or diphtheria

In traumatic cases the condition may he permanent

Treatment is that of the cause Post-diphtheritic cases should be treated with tomes, especially strychnine When ever the condition is hilateral near work can be carried on by using suitable convex glasses as in the correction of pres hyopia As a rule, however, the eyes should be kept at rest, so that it is madvisable to order glasses Miotics are some times used, but they may do harm and seldom do good The

constant current may he tried

Spasm of Accommodation It has already been mentioned that the ciliary muscle has physiological tone which is abrogated by atropine, and is equivalent to about one diontre In some cases it is found that atropine produces a much greater effect This can only he due to spasm of the ciliary muscle It is found only in young patients, and, contrary to what might be expected more often in myopes than in hyperme tropes In any case an actual or relative myopia is produced

Spasin of accommodation is produced artificially by the instillation of miotics In spontaneous spasm of accommodation there is nearly

always some error of refraction. The eyes have usually been subjected to too much near work under unfavourable circumstances The condition should not be diagnosed unless proved to he present by the use of atropiae

Treatment consists in the use of atropine for several weeks

The amount of near work must be limited and carried out under good conditions, the error of refraction being carefully corrected

# SECTION V

# DISORDERS OF MOTILITY OF THE CYE

#### CHAPTER XXVI

## Anatomy and Physiology of the Extrassic Ocular Muscles

The internal rectus is inserted into the scientic about 55 mm to the uses side of the cornec scienal margin, the inferior rectus 65 mm to the tem poral side, and the superior rectus 75 mm above (Fig 291)



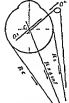
Fig. 201 —Lines of insertion of the recti muscles of right eye seen from in front



Fro 292—Lines of insertion of the superior oblique muscle and of the superior, external and internal recti of right eye seen from above

The tendons are about 10 mm broad. The origin of these muscles around the optic foramen is much to the basal side of the posterior pole of the eye. It has been proved that when the extraine muscles act they turn the eye around a spot which is called the centre of rotation (Tig 293). This spot is situated about 13 5 mm behind the centre of the cornea. It lies in the same horizontal plane as the lateral recti. Con

sequently when the internal or external rectus acts it rotates the eye horizontally inwards or outwards respectively around a vertical axis through the centre of rotation without any rotation about the horizontal axis When, however, the superior rectus acts, it not only pulls the eye upwards but also inwards while there is some rotation of the cornea, so that the vertical merdian assumes a direction from above down and out



(tursion) Similarly when the inferior rectus acts the eye is pulled down and in the vertical mentions of the cornea being deviated so that it hes from above down and in (Fig. 294)

The oblique muscles are inserted into the sclerotic behind the level of the centre of rotation (Fig. Their direction of action is from be hind forwards and inwards Hence the superior oblique pulls the eye downwards and outwards, the inferior oblique upwards and outwards mechanism is so arranged that when the superior rectus and inferior oh lique act simultaneously the eyo moves directly unwards se, tho upward movement caused by each muscle is summated while the in ward movement and corneal rotation of the superior rectus are exactly compensated by the outward movement and contrary corneal torsion of the inferior oblique. Similarly when

Fig. 203.—Diagram of the Inee of action of the extraine crosseles of left eye (After Fick ). C centre of rotation. The arrows show the directions of section of the muscles P.e. external rectus P.i. internal rectus R.a.d. and appearing aboption and inferior recti. Ossuperior, oblique O.i.

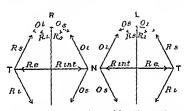
superior oblique
memor oblique

or the inferior oblique Similarly when
the inferior rectus and superior oblique act simultaneously the eye moves directly down

wards
Every movement of the eyeball is a synkinesis (ride p 562)
In adversion not only does the internal rectus act but also
the superior and inferior recti and it has been shown that the
antagonistic muscles are not merely relaxed, but are actively
inhibited. In abversion the external rectus and both obliques
are in action. In elevation the superior rectus acts consonantly with the inferior oblique. In depression the inferior
rectus acts with the superior oblique. The movements already
described are all around three number axes—vertical (move

ments in and out), coronal (movements up and down) and sagittal (torsion)—which pass through the centre of rotation Still more complicated are the movements about secondary axes ie, axes passing through the centre of rotation in some other direction such as movements up and in up and out down and in down and out.

Not only is there uniocular synkinesis under normal circumstances there is always also himocular synkinesis. Adversion of one eye is accompanied by alwarsion of the other eyeconjugate deviation elevation or depression of one eye is always accompanied by elevation or depression respectively of the other eye. The only exception to this rule is the historial



I'to 204 —Diagram of the I nes of action of the extrinue muscles upon the corner (Flaching) R right eye L left eye, T temporal sides N nasalsides The dotted lines show the torsional effects

adversion of the eyes in convergence Elevation of both eyes is accompanied by slight adversion (divergence) depression by slight adversion (convergence)

The oculometer or thrd cramal nerve, supplies all the extrinsic muscles except the external rectus and superior oblique, it also supplies the sphincter indis and ciliary muscle. The superior oblique is supplied by the fourth nerve, and the external rectus by the sixth nerve. A thorough knowledge of the arrangement of the nuclei of the cramal nerves in the mid brain and medulla, and of the course and relations of the nerves to their destinations, is requisite for accurate diagnosis of the seat of the lesion in cases in which they are myolved.

The third and fourth nuclei form a large continuous mass of

nerve cells situated near the middle line in the floor of the aqueduct of Sylvius beneath the corpora quadrigenium or colliculi (Figs 295—297). The cells nearest the middle line towards the anterior part of the third nucleus are smaller than the others, they, with the cells of the opposite side form an unpaired nucleus with two divergent born like processes in front (the Edinger Westphalmcleus) (Fig. 29.1) which probably supplies fibres to the cellary muscle (accommodation) and

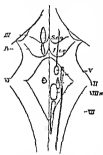


Fig 293—Diagram of the positions of the nuclei of the third fourth and sixth nerves seen from above S.c.q superior corpus quadragenment I.c.q., infenor corpus quadragenment

sphincter midis (constric tion of the pupil) probable that in the great large-celled lateral nucleus the levator palpebrae is represented most an tenorly, then from before backwards elevation of the eye, adversion and depression while abver sion is relegated to the sixth nucleus. larther hack in the medulla (Fig 209) is little decussation of the fibres from the third nucles of the two sides in the anterior part but a considerable amount in the posterior part

The fourth nerve is unique among motor nerves in having a dorsal decussation. Aearly if not quite all the fibres decussate in the superior

decussate in the superior medullar, velum and are distributed to the superior oblique muscle of the opposite side

The sixth nucleus is in the immediate vicinity of the facial (seventh) nucleus (Figs 2°05 2°88) the fibres from which make a large bend around it (Fig 300). Hence viacolate and other esions of the sixth nucleus are very linkle to be accompanied by facial paralysis on the same side. All the fibres of the ixth nerve are distributed to the external rectus of the same side.

The peculianties of distribution of the fibres from the third

fourth and sixth nuclei to muscles pirtly on one side and partly on the opposite side of the body show that the nervous mechanism of co ordina tion of these muscles is

extremely complex A large and important tract of nerve fibres, derived in part from the anterior columns of the spinal cord, lies helow and close to the third fourth and sixth nuclei This is the posterior longitudinal bundle (Figs 296-298, 301) Fibres pass between it and the nuclei under consideration, they probably have important functions in the ordination οŧ ments and equilibration, which are so intimately related with vision Among these fibres are also some which link up the sixth nucleus of one with the nucleus of the other in some such manner as depicted in Fig. though the exact course of the fibres has not been definitely proved These fibres are concerned in conjugate de viation of the eyes to one or other sule when one sixth nucleus is destroyed the patient

Fig. 296—Diagram of fransverse section of the mescucephalon at the level of the third nucleus (level of 1 Fig. 301) Super of superior corresponding enternal geniculate body E of external geniculate body E of a caternal geniculate body E of the collate body E of th



Fig. 237—Diagram of transverse section of the mesencephalon at the level of the flourth nucleu (level of 2 Fig. 301). Aq. aqueduct of Sylvius. Inf. eq. in Jenor corpus quadr gem num. p.l.b., post serior longitud nai bandle. Sup. ped superior pedancie of the cerebellum. Pyr. Tr., primmals tract.

is unable to turn his eyes to the same side, though the power of convergence is ununpaired Nuclear sixth nerve paralysis therefore causes loss of conjugate deviation of the eyes to the same side, and is very likely to be associated with facial paralysis on the same side, whereas peripheral sixth nerver paralysis causes only loss of power of movement of the same

eye to the same side.

The student should revise his knowledge of the anatomical

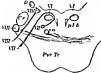


Fig. 298—Diagram of transverse section of the poins at the level of the sixth nucleus (here) of 3, Fig. 301) ptb. posterior longitudinal bundle. D. Deiter's nucleus, so supernor olive, Cr. restriction body. Pyr Tr. pyramidst fract.

of the retinal image of the object. Conversely an object is said to be projected along the line joining the retinal image

relations of these and the neighhouring cranial nerves in their course from the nuclei to their respective terminations.

Orientation. Orientation of objects in space depends upon their relation to the nodal point of the eye, i.e., the position of an object is determined by the line passing through the object and the nodal point, the spot where this line cuts the retina being the position Conversely an object is

UP | R sup - Obg in - III | Obg sup - IV

Fig 233 - Diagram of the probable postson of the nuclei of origin of the fibres to the ocular muscles in the third, fourth and sixth nuclei

with the nodal point Objective orientation determines the relative positions of objects to each other. Subjective orientation, or the exact relation of the situations of objects

ourselves, is much more complex, depending upon an curate knowledge of the position of the body and of e eyes in the hody, derived largely from the muscular

Corresponding Points When a distant object is looked at it visual axes are practically parallel the object forms an aage upon each fovea centralis. An object to one side of the bject looked at forms its retinal images upon the temporal side of one retina and upon the masal side of the other, these are illed corresponding points. Points on the two retinas which is not corresponding points in this sense of the term are called.

sparate points If an object forms a retinal images upon disparate onts it will be seen double (hinocular plopia). If the disparity is slight ere is a great tendency to move the res so that the images may be fused will be noticed that the two forces the corresponding points.

When a near object is looked at the rea converge the requisite amount to ring the two retinal images of the bject upon the two yellow spots. Binocular Vision When the eyes to normal the individual sees clearly ith hoth eyes the object looked at he retinal images of the two eyes re not, however, identical This is byious when it is remembered that zero is a considerable distance be ween the two eyes. If the object is solid body,  $q_1$  a cube, the right

ve sees a little more of the right side

DIS OF BYE.

f the object, and size versa. The two images are fused psychogically, and it is this fusion of the slightly diverse images,
ombined with other facts derived from experience, which
nables the person to appreciate the solidity of objects. The
standards of the relative distance of objects in or near the line
f vision is still more complex. It probably depends upon the
ict that the images of objects farther or nearer than the object
and are situated at disparate points on the retime. A more
istant object will produce heteronymous diplopia, a nearer
omornymous diplopia, as can be shown by experiment. The

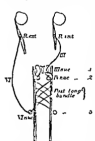
iplopia is suppressed in actual vision, but it produces a



Fig. 300—Diagram of the sixth nucleus and its relation to the nucleus and the emerging fibres of the eventh nerve. The relations cannot be accurately depicted in one plane.

psychological impression which is translated into appreciation of distance. It will suffice if it is well understood that accuracy of stereoscopic and topical vision depends upon good eight with both eyes simultaneously.

Convergence and Accommodation When a distant object is obserted by an emmetropic person the visual axes are parallel and no effort of accommodation is made. If a near object is obserted the eyes converge upon it and in effort of accommodation corresponding with the distance of the object is made. Convergence can be tested roughly by making the patient fix.



a finger or pencil which is gradually brought nearer to the eyes in the middle line The eves should be able to main tain convergence when the object is 8 cm (31 inches) from the eyes If outward devia tion of one eve occurs before this point is reached the power of convergence is deficient There are various methods of recording the amount of con vergence. One very convenient method employs the metre Suppose nn angle as a unit object to be situated in the median line between the two eyes at a distance of one metre from them Then the angle

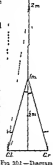
Fig. 301—Diagram of the course of which the line joining the obthe fibres from the sixth nucleus pet with the centre of rotation for the course of the representation of the representation of the of section of Fig. 205—703. In an under the properties of section of Fig. 205—704. With an in

terpupillary distance of 60 mm this angle is about 2° If the object is two metres away the angle is approximately half as great, or \( \frac{1}{2} \) m a If the object is 50 cm away the angle will be 2 m a Now, the amount of accommodation which an enimetropic eye excresses in order to see clarify, an object in away is 1 D, 2 m away 2 D at 50 to 60 m away 2 D at 10 m away 2 D at 20 m away 2 D at

The amount of convergence can also be measured by prisms

If an object one metre distant is looked at through a prism with the base directed untwards placed before one eye, e a . the right, it may still be seen as a single object (Fig. 303) Now in order that the object may form its image upon the fovca of this eye it is necessary that the eye should he turned inwards an amount corresponding with the angle of deviation of the prism (vide p 28) This method, hesides affording a method of recording amounts of convergence, also shows that the relationship between convergence and accommodation is somewhat elastic. In the experiment described, although the amount of accommodation exercised remains the same, the amount of convergence is altered Indeed, if the relationship were quite un alterable a hypermetropic person would invariably have diplopia, for his accommo dation is always in excess of the corre sponding value of the amount of conver gence exerted by an emmetrope Moreover, the power to converge would gradually be lost pare passu with loss of accommoda

tion in advancing age If in the experiment described above the prism is held before the right eve with its base inwards it will still be found possible to see the object single (Fig. 304) I urther, a distant object is still seen single under the same conditions if the prism has only a small angle of deviation This can only be accomplished by active divergence of the eves to an amount corresponding with the angle of deviation of the prism The power F10 302 - Diagram of divergence, which may therefore be con sidered to be negative convergence, is much less than the power of convergence Just as the difference in the amount of accommo dation between the far point and the near



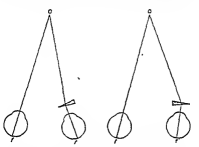
point is called the amplitude of accommodation so the differ ence in convergence hetween the far point and the near point is called the amplitude of convergence Whereas, however, negative accommodation, se, ability to see a point beyond infinity, or in less mathematical terms, so to flatten the lens that a myope could see clearly without glasses, is impos sible, negative convergence, as has been seen, is possible

Cr, Cl centres of rotation

of the right and

left eyes

within small limits The amplitude of convergence therefore consists of a orgative portion and a positive portion. The former is measured by the strongest prism, base inwards, which can be borne without producing diplopia in distant vision. The latter is measured by the strongest prism, base



Figs 303-304 -Disgrams of the action of addicating and abducting prisms. O, object of fixation. f. f., left and right force centrales

outwards, which can be borne without producing diplopia in the nearest possible vision

The convergence synkness is so co-ordinated that the energy everted is accurately divided between the two internal recti. Hence it is found that the effect is the same in the above experiments whether the prism is placed before only one eye, or a prism of half the strength is placed before each eye.

## CHAPTER XXVII

## Paralytic and Kinetic Strabismus Synkineses Nystagmus

Strabismus (στρεφειι, to turn) or squint is a geneno term apphed to all those conditions in which the visual axes assume a position relative to euch other different from that required by the physiological conditions. Strahismus may be provisionally divided into two great groups. (1) those due to known cause. To the first group lelong (2) those due to unknown cause. To the first group lelong (a) those due to paresis or paralysis of one or more of the extrinsic muscles—paralytic strabismus, (b) those due to irregular activity or over activity of individual muscles or groups of muscles—a sub group which I propose to designate limits strabismus. To the second group belong (a) those cases which are characterised by the fact that the visual axes, though abnormally directed, retain their relative position in all movements of the eyes, they are therefore termed concomitant or comitant strabismus. Another sub group of the second class is (b) cases in which there is latent strabismus or heterophoria.

## Paralytic Strabismus

Signs and Symptoms (1) Limitation of Movement In paralysis of an ocular muscle the ability to turn the eye in the direction of the normal action of the mosele is diminished or lost. In slight paresis the defect in mobility may be so small as to escape observation without special tests. In all positions in which the affected muscle is not brought actively into play the visual axes assume their normal relationship.

Laminton of movement is tested roughly by fixing the patient is head and telling him to follow the movements of the surgeon's finger. The finger should be held vertical to testing horizontal movements, horizontal in testing vertical movements an accurate record of the movements of each eye can be obtained by taking the field of fixation. The patient is seated at the perimeter as for recording the field of vision. With the head fixed and the other eye screened the patient.

looks as far as possible along the are of the perimeter, test types being moved in from the periphery until he is just able to read them. The normal field of fixation is about 50° downwards and 45° in all other directions

When the eyes are turned in the direction of the normal action of the paralysed muscle the affected eye remains stationary. It deviates therefore relatively to the other eye, this position is called the primary deviation (Fig. 303)

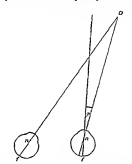


Fig. 305 — Diagram of primary deviation in parests of the right external rectus p sagle of primary deviation, n, n, left and right nodal points

The angle of deviation is the nigle which the line joining the object observed with the nodal point makes with the visual line.

If the sound eye is covered by a screen, and an intempt is made to fix nn nbject so situated that the paralysed muscle is brought into play, it will be found that the eye behind the screen denates more than the primary deviation of the paralysed eye. For example, if the right external rectus is pair ysed and the left eye is covered then on intempting in his an object situated to the right with the right eye the left eye will deviate very nucle to the right, so much in fact that its line of vision is well to the right of the object fixed. Hence, if the screen is removed suddenly the left eye will spring back to the left so as to take up fixation. This deviation of the sound eye is called the scondary deviation (Fig. 306). The reason why the secondary deviation is greater than the primary is that in conjugate deviation is the eyes the nervous energy is equally distributed between the muscles of the two

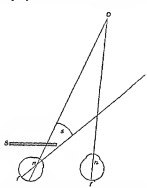


Fig. 306—Diagram of secondary deviation in paresis of the right external rectus S screen in front of left eye. s, angle of secondary deviation.

eyes Now the effort to take up fixation with the paralysed or paresed eye is much greater than normal Consequently the sound eye behind the screen moves through a greater distance than normal, i.e., through a distance corresponding with the excessive effort exerted. This feature is of great importance hecause when well marked it distinguishes paralytic squint from the concommant type in which the secondary deviation is equal to the primary

(2) Diploma The chief complaint of patients with parelysis of an extrinsic muscle is often that they see double Diplopia

occurs only over that part of the field of fixation towards which the affected muscle or muscles move the eye. It both eyes are functional and one deviates, i.e., if the visual axes are not parallel in looking at a distant object, or if the amount of convergence is not accurately adapted to the position of the object in near vision biasocial adoptop a results. When the deviation is due to paralysis of one or more extraise muscles, the eye on the sound side fixes the object accurately, while the other eye deviates. Suppose the left eye fixes accurately

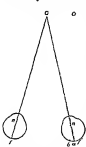


Fig. 30"—D agram of homony mous diplopus f f. left and right force n n left and right nodal points. The image of 0 formed at a is projected as if a were the force 1 d to 0.

while the right deviates inwards, n hright, sharply defined foveal image is seen with the left eye The image formed by the object on the right retins falling as it does upon the line joining the nodal point with the object, hes to the nasal side of the retina The patient being unconscious of the malposition of his eye onents the object subjectively as if the eve were straight. He knows from experience that ob jects which form their images upon the nasal side of the retina are astuated to the temporal side He therefore projects the object with this eye to the right of its actual position This is called homonymous diplopia, because the object as seen by the nght eye is to the nght of the

object as seen by the left eye
(Fig 307)
If the right eye deviates out
used diplopus results because the
teye bes upparently to the right

wards, heteronymous or crossed diplopsa results because the object as seen with the left eye bes inparently to the right of the object as seen by the right eye (Fig. 308).

In binocular diplopsa the image seen by the squinting eye

In indicated rupopia the mage seen by the squinting eye (false or inparent image) is less distinct than that seen by the fixing eye (true image), because only in the latter case does the image fall upon the fovca centrals. The angular displacement of the false image is equal to the angle of deviation of the eye

(3) False Orientation It will be seen from what has

aiready heen said that false orientation is a necessary accompaniment of binocular diplopia. Suppose that a patient whose right external rectus is paralysed shitts his left eye and attempts to fix an object situated towards the right. Let him aw quickly strike at the object with his extended index finger. The finger will pass considerably to the right of the object. This is called false projection. It depends upon exactly the same principle as the increase of the secondary deviation. The object is projected according to the amount of nervous eaergy exerted, as this is greater than that exerted under normal circumstances, the ob-

ject is projected too far in the direction of action of the para lysed muscle It is essential that the flager should be directed at the object quickly. otherwise the error is noticed and compensated for For ex ample, if under the same cir cumstances the patient is told to walk towards an object situ ated at some distance to the nght, he first steps too far to the right, then recognises his mistake and corrects it In old paralysis the nationt may learn by experience completely to compensate for the deficiency

(4) Position of the Head The patient holds his head so that his face is turned in the direction of action of the para

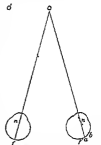


Fig 303 - Diagram of heterony mous (crossed) diplopia

lysed muscle For example, in paralysis of the right external rectus the patient keeps his head turned to the right. The object of this manœuvre is to abolish the diplopia and its attendant uapleasant coasequeaces as much as possible. In complex paralysis the position of the head is still such as to relieve the diplopia to the maximum extent, the position being adopted unconsciously

"Gular tortcolls" is a term sometimes applied to tilting of the head to compensate defective vertical movements of one eve it is distinguished from true torticollis in that there is a simple tilting of the head, the claim not being rotate I towards the opposite shoulder, moreover, the stermo mastod is not unduly contracted It occurs chiefly in cases of congental origin—probably mal insertion of the muscles—hot has been met with after interference with the pulley of the superior oblique in frontal sums operations. The vertical defect is made manifest by placing the head attaight, when diplopa is also cheited. Partial myomectomy of the inferior oblique on the side opposite to the direction of the head tilt corrects the deformity in some cases.

(5) Vertigo, de Vertigo, leading to naivea, and even comiting, is due partly to diplopia, partly to false projection it occurs chiefly when the paralysed muscle is called upon to exert itself. When the gaze is turned from the region of correct to that of false localisation, objects appear to move with increasing velocity in the direction in which the eye is moving. The unpleasant symptoms are counteracted partually by oltering the position of the head, or completely by

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In paralyses of long standing, false orientation gradually
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less troublesome, the patient learns to ignore the impressions derived from the offected eye Contracture of the antagonatis of the particysed muscle gradually sets in, which has the effect of increasing the primory deviation. Since the retroil ringe is thus thrown farther to the periphery, where the sensitiveness is less (ride p 60), its suppression is

facilitated

Investigation of o Cose of Oculor Porolysis The patient usually seeks advice on account of diplopia. In some cases the nature of the case is obvious immediately from the strahismus or from the manner in which the head is held. In

most cases these features are too slight to decide the diagnosis
(1) The first procedure should be to cover one eye in order to determine whether the diplopia is unocular or

binocular

- Through decided that the diploma is binocular the patient should fix the surgeon's fieger, ood the field of fixation of each eye should be carefully investigated (vide p 567) Io cases of complete paralysis of one or more muscles it may be possible to make an accurate diagnosis from the observation of the defective movements combined with investigation of the exact positions of the images of the finger io different areas of the field of binocular fixation. In cases of paresis the differentiation of the images is too obscure to permit of the solution of the problem by this means
  - (3) Io such cases the diplopia must be investigated by more

delicate tests. The patient is taken into a dark room. A red glass is placed before one eye in order to distinguish its image. A lighted candle or preferably a har of light through a stenopone site in a hand torch is then moved about in the field of binocular fixation at a distance of at least four feet from the patient, the patient's head heing kept stationary. The positions of the images are accurately recorded upon a chart with nine squares marked upon it (Fig. 309). The examination may be carried out by the surgeon turning the patient's head in various directions while the candle is kept stationary. The following data are derived from this examination.

(a) The areas of single vision and diplopia .

(b) The distance between the two images in the areas of diplopia,

(c) Whether the images are on the same level or not,

(d) Whether one image is in clined or both are erect.

(e) Whether the diplopia is homonymous or crossed

These data, if concordant, are sufficient to diagnose the paralysis. The false image is determined by the direction in which the images are most separated from each other. This is the direction of the

This is the direction of the normal action of the paralysed Fin muscle. The false image can regulate he recognised by being in the fainter of the two or by an being tilted, hy covering one false of the covering one covering of the c

eye this image helongs



Fig. 369—Diplops, chart for the right external rectus. The oblique has through the chart shows the limit of the fields of single vision and of diplops. The dotted across show the positions of the false image in different parts of the field of diplops.

It must be remembered that these tests me purely subjective. In many cases the patients are stupid or their
intelligence is obscured by intraoranial disease, or contracture of the intragonistic muscles may have set in Conse
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accurate diagnosis may be extremely difficult or impossible.
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In paralyses of long standing, false orientation gradually ceases (vide supra) Diplopia also tends to disappear or become less troublesome, the patient learns to ignore the impres sions derived from the affected eye Controcture of the antagonists of the paralysed muscle gradually sets in, which has the effect of increasing the primary deviation. Since the retinal image is thus thrown farther to the periphery, where the sensitiveness is less (ride p 66), its suppression is facilitated

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homonymous or crossed These data, if concordant, are sufficient to diagnose the paralysis The false image is determined by the direction in which the images are most separated from each other This is the direction of the normal action of the paralysed Fro 309-Diplopia chart for the muscle The false image can often be recognised by being the fainter of the two or by being tilted, by covering one eve it can be shown to which

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The nature of the diplopia and the position of the images in each of the nine nreas of the field of fixation for paralysis of each individual muscle should be worked out by tile student. In performing this exercise he should rely upon his knowledge of the nuntomy of the muscles and their consequent action in each position of the eye. Considerable ingenuity has been used to device mnemonics for determining the position

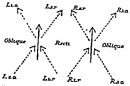


Fig. 310 -Werner's unemonic for paralyses of elevator and depressor muscles Vote that the not muscles are to the right, the left to the left rects in centre, obliques outside, supenor rects abore, superior obliques below. The diagram illustrates the normal actions of the muscles and the type of diplopia caused. For example - fet our The rects adduct the obliques abduct, the superior muscles (Rese, Las Rao, Lan.) produce inward torsion, the inferior muscles out ward torsion, the movement follows the direction of the arrow, eg Par mores the eye inwards and upwards and causes inward torsion Diplopia The false image (broken arrows) is displaced in torsion Dipopus and the muscle, therefore, for muscles in the direction of action of the muscle, therefore, for muscles in the upper half (Lio, Lir Rar, Rio) like diplopus occurs on upward movement of the eyes, and the false swaze is higher than the true The diagram also shows whether the diplopia is homonymous or erosed If the patient fixes with the paralysed eye the figure must be rotated so that the false image becomes vertical

of the false image One of the most satisfactory is shown in the accompanying diagram (Fig 310) It may be pointed out that all the signs, with the exception of the deviation of the eye, viz, defective movement, false projection, increase of diplopia, secondary deviation, and position of the head, are towards the side of the parnlysed muscle

Varieties of Ocular Paralysis If one muscle nlone is affected it is generally the external rectus or the superior oblique, since

each of these is supplied by an independent nerve

Affection of several muscles simultaneously is usually due to paralysis of the third nerve All the extrinsic and intrinsic muscles of one or both eyes may be paralysed-ophthalmoplagua totalis (vile p 599) If only the extrinsic muscles are affected the condition is called ophthalmoplegia externa, if only the intrinsic (sphincter pupille and ciliary muscle) ophthalmoplegia enterna

Conjugate paralysis is the term applied to abolition of certain synkineses Thus ability to look up to the right or left, or down may be lost Inability to converge may also occur Such defects might be conveniently termed symparalyses
Paralysis of the External Rectus There is limitation of

movement outwards, and the faco is turned towards the paralysed side Diplopia occurs on looking to the paralysed side It is homonymous, the images are on the same level, and creet, becoming more separated on looking more towards



Fig 311 - Diplopis chart for the right superior oblique



Fig. 312 - Diplopia chart for the right third nerve. The area enclosed by the curved line is the area of eingle vision

the paralysed side The false image is slightly tilted on looking up or down as well as towards the paralysed side (Fig. 309)

Paralysis of the Superior Oblique There is limitation of movement downwards and towards the paralysed side, the face is turned downwards and towards the sound side Dip lopia occurs on looking down (Fig 311) It is homonymous, the false image is lower and its upper end is tilted towards the The distance between the images and the inclina tion of the false image increase on looking down and towards the paralysed side. The patient has great difficulty in going downstairs, and vertigo is usually a particularly prominent symptom

Paralysis of the Third Nerie In complete paralysis of the third nerve there is ptosis, which prevents diplopia On raising the lid with the finger the eye is seen to be deflected outwards and somewhat downwards, owing to the tone of the two unparalysed muscles The pupil is semi-dilated and immobile, and accommodation is paralysed. There is a slight degree of proptosis, owing to less of tone of the paralysed nuscles. There is limitation of movement upwards and inwards, to a less degree downwards. With the hd raised there is diplopia, which is crossed, the false image being higher, with its upper end tilted towards the paralysed side (fig. 312).

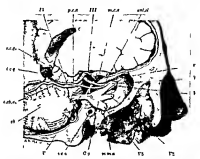
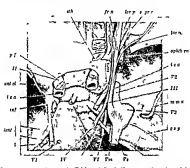


Fig. 313—Third Fourth Lifth and Sixth Aerren Gg Gasserlan ganglion i.c. internal carottal artery mass modified meningeal artery pea posterior cerebral artery, mass middle cerebral artery maps of superior orbital finance, a c.q. superior corpus quadragements of the internet corpus quadragements of the mass of the corpus quadragements and the corpus quadragements and the corpus quadragements and the corpus quadragements and the corpus quadragements are consistent to the corpus quadragements and the corpus quadragements are consistent to the corpus quadragements and corpus quadragements are consistent to the corpus quadragements and corpus quadragements are consistent to the corpus quadragements and corpus quadragements are consistent to the corpus quadragements and corpus quadragements are consistent to the corpus quadragements and corpus quadragements are consistent to the corpus quadragements and corpus quadragements are consistent to the corpus quadragements and corpus quadragements are consistent to the corpus quadragements and corpus quadragements are consistent to the corpus quadragements are consistent to the corpus quadragements and corpus quadragements are consistent to the corpus quadragements are cons

Paralysis of the third nerve is often incomplete, and individual muscles may occasionally be affected alone Etiology Paralysis of ocular muscles may result from a

Etiology Paralysis of ocular muscles may result from a lesson structed namy port of the zerv-etreats from the cerdond cortex to the muscles. The site may therefore be untracramal or intraorbital. Cortical lessons usually cause loss of spiregic movements, e.g., conjugate deviations, but simple ptosis may be due to such a lesson. The diagnosis of nuclear and peripheral lessons depends largely upon knowledge of the anatomical relations of the nuclei and nerves. It is beyond the scope of this work to treat the subject exhaustively here. It may be mentioned that paralysis of the external rectus, sometimes biliteral, is common in babies. It may be due to the use of forceps during delivery, the sixth nerve being most exposed to pressure or to maldevelopment of the nucleus. In the latter case there is loss of conjugate deviation to the same



110 314—Third Fourth Fifth and Sixth Nerves of the thmodula cell, fr. n frontal nerve for p lerator palpebra super superior rectus laces lacrymal nerve ophids a ophthalms ven to a internal carotid artery no no middle meningeal artery a great appendical petross herve test tenderoum inf unlandholum, and of anterior cinion process p of processus falciorms (Eugene Wolff Antomy of Eye and Othat Lewis London)

side (vide p 543) and the seventh nerve is normal In acquired sixth nuclear paralysis in adults the seventh nerve is usually implicated (vide p 543). In congenital paralysis of the external rectus contricture of the antagonists does not occur. Other nuclei may be maldeveloped, or they may be picked out by the lesions of syphilis, tabes, disseminated sclerosis, or policencephalitis.

The commonest cause of ocular paralyses is syphilis, which may affect the nerves at their origin or in any part of their course (see Section VI) Syphilitic paralysis is usually a late manifestation The third nerve is affected most frequently, but not necessarily equally in all its brarches. Tabes is responsible for a large proportion of the cases (vide p 592)

Ocular paralyses of intracranial origin may be due to affec-

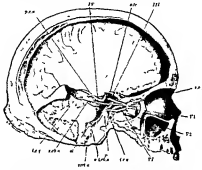


Fig. 315—Course of Sixth Acres pea posterior cerebral artery outroptic tract sof superior orbital fastire sea luternal earoud artery p petrous portion of temporal bone, auchananterior inferior cerebellar artery, verta vertebral artery, of, olive scha superiorcerebellarartery, seq infer or corpus quadri cemini m (Eugene Wolff Anatomy of the Eye and Orbit," Lewis London )

tions of the blood vessels-hæmorrhage, thrombosis, &c -or to external pressure-inmours bloodclots, periostitis, &c

Other causes are diphtheria, diabetes and other toxic conditions injury, Ac Paralysis of both extrinsic and in-trinsic ocular muccles is a common and early feature in encephalitis lethargica Paralysis especially of the external rectus, sometimes follows spinal anaesthesia with stovain, the onset is rapid, and recovery usually takes many weeks Ophthalmoplegic migraine is a rare cause (cide p. 412) Paralysis of the external recti is common in cases of intracranial tumours with high mitracranual pressure, and generally has no localising value. It may be due to traction on the nerves as they bend over the apex of the petrous portion of the temporal bone (Wolff, Figs. 315, 316), or to pressure by the anterior infector ecrebellar and internal auditory arteries, which cross them at right angles and often he ventral to them (Fig. 330) —the nerves are strangulated between the vessels and the adematous and swellen pons (Gushing). This may also account for the spinal anasthetic cases, and for ophthalmoplegic

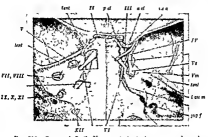


Fig. 316—Course of Sixth Nerve—test, tentorium; acl, pcl, anterior and posterior climoid processes, e.a., internal carotid artery; soum, internal auditory meatus, jugf, jugular foramen. (Eugene Wolff "Anstomy of the Epe and Orbit" Lewis, London)

migraine, the third nerve passing between the superior cerebellar and the posterior cerebral arteries.

Injury to and disease of the orbit may affect the nerves of muscles in this situation by rupture, pressure, inflammation, &c.

The prognosis varies with the cause. Ocular paralyses are so often early signs of grave nervous disease that the prognosis should always be guarded. Those due to peripheral disease, dependent upon syphilis or "rheumatism," may speedily recover. Long-standing cases rarely recover.

Treatment. Syphilitic cases should be treated by mercury and increasing doses of iodides, and this treatment should be applied to all doubtful cases. N.A.B. should be tried in

intractable cases. Some cases improve on salicivities, or colchicum and iodides. Diaphoresis may be need. The constant current is chieffir useful in keeping up the metabolism of the muscles until innervation is re-established. It probably has little therapeutic influence upon the paralysed nerve

Occasionally symptomatic treatment affords relief to the partient. The diplopia may sometimes be relieved by suitable prisms but this treatment is rarely of much use owing to the variation in the amount of the deviation in different positions of the eyes. Occasionally good is done by exercising the weak muscle with strong prisms (rade p 540). To old cases an operation may be indicated usually tenotomy of the antagonist with advancement of the paralysed muscle thus putting the affected muscle under better mechanical conditions. It is only suitable for paretir not paralytic cases and should never be adopted until all other means have failed. It is therefore seldom indicated

If diplopia is very troublesome and cannot be relieved by the means suggested spectacles should be ordered with a

ground glass in front of the affected eve

## KINETIC STRABISHUS

Abernaot forms of strabsmus occur as the result of irritative intracranial lesions and are due not to paralysis but to irregular action of over action of certain muscles caused by unequal stimulation of the nerve ceotres or nerves. Such squints are common in meningits and lesions of the raid brain or cerebellum, such as tumours (glooma tuberole gumma &c). The occurrence of the squint only during epidephilorim fits or its tregulantly of type may reoder the diagnosis from paralytic squint easy especially when there are other prominent symptoms of cerebral irritation. In other cases, e pecially in the early stages of the disease the diagnosis from paralytic or concomitant squint may be extremely difficult.

### SYNEINESES

The extrame muscles take part in many normal and path of ogical synkineses. When the eyes look up the levatores pulpe harum raise the lids and in extreme upward movements the frontales also contract. In congenial procise (q v) upward movement of the eyes is often defective. On looking down the lid follows the globe. In exophthalmic poirte the lid follows tard ly or not at all (roon Grades sign) in total facial paralysis the lid.

follows the globe on looking down, though the eye cannot be closed voluntarily On closing the eyes, as in sleep, the eyes generally turn upwards and outwards. The same movement of the eyes occurs on attempted closure in total facial paralysis On the other hand, the eye sometimes closes in total seventh nerve paralysis on synergic activity of other facial muscles, as in laughing The so called "jaw winking" synkinesis is particularly striking. In these rare cases one levator palpebra is thrown into activity during eating, and sometimes on reading aloud. The lid movement is usually specially associated with lateral movements of the jaw, due to action of the pterygoid muscles, which are innervated by the fifth nerve In most cases, but not all, there is slight ptosis of the affected lid and in cases with congenital ptosis the synkinesis occurs on sucking Allied to the jaw winking cases are others in which spasmodic lid movements occur on lateral deviation of the eyes The convergence pupillary synkinesis has already been mentioned to it may be added the contraction of the pupil on forced closure of the lids. In rare cases spontaneous rhythmical variations in the size of the pupil are accompanied by ocular or hid movements. They are usually associated with con genital or early infantile paresis of the third nerve. The pupil contracts rapidly to about 2 mm diameter, then after 5-10 seconds dilates slowly to 6-7 mm, contracting again after 15-20 seconds Contraction is hastened by action of the internal rectus, dilatation by action of the external rectus. The move ments are accompanied by apasm and relaxation of the cibary

# Nystagmus

Nystagmus (1 noraten, to nod) is the term applied to rapid oscillatory movements of the eyes, independent af the normal movements, which are not affected. The oscillations are involuntary, though in rare cases normal persons can imitate them. They are usually lateral, but vertical, rotatory and mixed rotatory and lateral or vertical nystagmus are not uncommon. The condition is almost always bilateral, though the movements may be much more marked in one sye than the other. In such cases it may be necessary to examine the eye very carefully with the oblithalmoscope (cornect reflex, retinal vessels, &c) before the presence of nystagmus can be demonstrated. Unlateral hystagmus does occur, but it is probable that many of the cases described are really bilateral.

Nystagmoid jerks, i.e., larger rhythmic jerking movements, most pronounced at the extremo limits of the normal move ments of the eyes, should be distinguished from true nystagmus They are not uncommon in normal people under certain conditions—fatigue, railway travelling &c The fundamental cause is probably quite different from that of true

nystagmus, though both may occur together

Nystagmus may be congenital or early infantile, or it may be acquired These two groups of cases should also be carefully distinguished on account of their different pathological founds tion. Congenital and early infantile nystagmus, i.e., nystagmus dating from birth or within a few weeks of birth, occurs in congenitally malformed eyes, in albimsm and in eyes with congenital or early developed opacities of the media, eg, leucoma or anterior polar cataract due to ophthalmia neona torum (q v ) macular changes, de The cause in these cases is mahility to develop normal fixation Fixation is developed during the first few weeks of life, the eyes being moved aimlessly and independently before it is acquired. Any cause seriously diminishing the neuty of macular vision occurring at this period is hable to give rise to nystagmus, if the eye is blind, nystngmus is not developed. Nystagmus is present in most cases of total colour hundress (q v ) in which vision is carried out by the rods alone, and there is therefore a central scotoma some congenital cases it is impossible to discover any cause In a few much cases uncestors or relations have been albinos

Nysingmus may he acquired in infancy after the period at which fixation is developed. This form occurs in spanmus mutans, in which it is associated with modding movements of the head. It occurs in the first year of life. The nodding of the head may be antero-posterior (affirmation), lateral (negation), or rotatory. It develops some weeks before the nystagmus, ceases during sleep, and disappears before the nystagmus. The nystagmus is very fine and rapid and may be vertical, rotatory, or lateral. It is generally more marked in one eye. The whole symptom-complex disappears in time—one of the few cases in which nystagmus disappears promote the other, such cases may be mistaken for true unilateral nystagmus. In rare cases head nodding with nystagmus is congenital and hereditary, and in these cases presists throughout life (Hanock).

Nystagmus in adults occurs in disseminated selerosis disease of the ecrebellum and vestihular tracts, and of the semicreular canals (e.g., occasionally on syringing the early Friedrich's ataxia,  $\Delta c$ . In disseminated selerosis the movements are generally horizontal and are elected in the early stages only in extreme lateral positions of the eyes. Cerebellar irritative lesions cause coarse nystagmus towards the side of the lesion

and fine nystagmus to the opposite side Some of these cases show analogy with hippus (vide p 61), and like it are probably dependent upon the rhythmic activity of nerve centres Nystagmus may also occur in adults as an "occupation neurosis," the commonest form being coal miners' nystagmus

In congenital and early infantile nystagmus the patient is wholly unconscious of the movements, since objects do not appear to move Vision is usually defective in spite of correc tion of errors of refraction which generally accompany the defect. In some cases of acquired nystagmus in adults objects

appear to move

The prognosis is good in spasmus nutans and in miners' nystagmus if the occupation is changed, though recovery is slow In all other cases it is had, though it tends to diminish with advincing years Treatment is therefore palliative, consisting in correction of refraction, wearing smoked glasses in albinism, and treating any disease which may be present

Labyrinthine Nystagmus occurs in disease of the internal ear in which the semicircular canals are involved, and can be produced in normal subjects by rotation in a specially designed chair or by passing a galvanic current through the head. The mystagmus is rhythmic, with a rapid and a slow component, is bilateral, and horizontal or rotatory, but varies according to the semicircular canal stimulated Either pair of semicircular canals can be stimulated by rotation with the head in a suitable position Destruction of one labyrinth causes rhythmic nystagmus towards the opposite side, which ceases if the other labyrinth is destroyed

Miners' Nystagmus occurs chiefly in those who have worked long at the coal face The patient complains of defective vision which is worse at night headache, giddiness, photophobia, dancing of lights and movements of objects. The nystagmus is essentially rotatory and very rapid, in latent cases it is elicited by fixing the head and making the patient look up In severe cases the lids are nearly closed and the head is held backwards there is tremor of the head and eyebrows. The disease is six times as common in pits which use safety lamps as compared with those that use naked lights, and varies inversely with the illumination (Llewellyn) Continual looking upward at work is only a contributory cause, other such causes being ill health, accidents, errors of refraction subnormal pigmentation &c Scotopia, or vision in a dull light, is carried out almost entirely by the rods Under these circumstances visual acuity is greatest 10°-15° outside the foves and there is n physiological central scotoms There is great difficulty in keeping up fixation and the evidence is strongly in layour of the view that low illumination is the essential actiological factor in miners' systagmus. Improvement in miners' lamps and in the lighting of mines would probably eliminate the disease, which is a cause of enormous economic loss in compensations, &c. There is, however, a large psychoneurotic factor in all cases.

## CHAPTER XXVIII

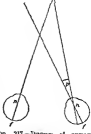
#### Concomitant Strabismus Heterophoria Congenital Defects

## CONCOMITANT STRABISMUS

In concomitant strabismus the visual axes, though abnormally directed, retain their abnormal relation to each other in all movements of the eyes It differs therefore in this respect from paralytic strahismus, in

which the relationship of the visual axes to each other changes with every movement of the eyes in the direction of action of the paralysed muscle or in the resultant direction of action of the paralysed muscles when more than one is affected The secondary deviation in con comitant squint is equal to the primary deviation, a fact which demonstrates the absence of paralysis (Figs 317, 318) The deviation of the visual axes may be convergent or diver gent, the former being the more common

In every case in which the direction of the visual axes is Fig. 317-Diagram aberrant paralytic strabismus must first be eliminated by



of primary deviation in concomitant convergent strabismus

testing the movements of the eyes in all directions with the finger If they are found to be normal and there is no com plaint of diplopia, it may be concluded that there is no para lysis It does not follow that there is concomitant squint The convergence or divergence of the axes may be only apparent A marked appearance of convergent squint is sometimes seen in myopic eyes, of divergent squint in hypermetropic eyes It will be observed later that true concomitant

convergent squint is most commonly associated with hyper metropia, divergent with myopia, i.e., the opposite of apparent strabismus

Apparent strabismus is due to the fact that the visual axis of the eye is very rarely connectent with the optic axis (Fig. 319). The optic axis, i.e., the axis upon which the cornea and lens are centred, passes through the centre of rotation of the eye and approximately through the centre of the pupil. The visual axis passes through the nodal point and the force centralis,



Fig 318 - Diagram of secondary deviation in concomitant conver

thus crossing the optic axis and making a small angle with it This angle is very nearly equal to an angle which is called the angle gamma, it is commonly spoken of clinically as the angle y In the emmetropic eye the angle y is said to be positive, ic, the optic axis cuts the retina internal to the fovea centralis hypermetropic eyes the angle y is also positive but greater in emmetropia myopia the angle y is ab-ent or negative, se, the visual axis and the optic axis coincide or the latter cuts the retina external to the fores

can be seen and the direction of the line of vision is judged by the position of the pupid. Hence the greater the size of a positive angle  $\gamma$  the more the eye will appear to look out wards. If the angle  $\gamma$  is negative the eye will appear to look out wards. Therefore in high hypermetropia there will be an apparent divergent squint, in high myopia an apparent convergent squint. The latter is the more striking because the emmetropic eye usually has a positive angle  $\gamma$  of 5°, thus producing an apparent divergence of 10°, which however, we are accustomed to regard as the normal position of the eyes.

centralis

Having decided that the case is not one of paralytic strahismus it is necessary next to show that it is real not merely apparent. This is easily done as follows. The patient is told to fix the surgeon's index finger, which is held up at least two feet from the eyes If it is held closer, as is too often done, normal convergence will vitiate the result The surgeon's left hand or a screen is held in front of the patient's right eye, the left eye will now be accurately fixing the finger The screen is then moved so as to cover the left eve. fixation being now taken up by the right eye If the right eye moves inwards or outwards at the moment when it takes up fixation there is a true squint, if it remains absolutely motionless the squint is apparent only

Having now eliminated both para lytic and apparent strahismus, it is almost certain that the case is one of true concomitant squint (see, however, p 581) In concomptant squint one eye maintains fixation while the other Fig is adverted or abverted. If in the test just described the fixing eye is covered by the screen, the deviating eye gene rally moves outwards or inwards through an angle equivalent to the angle of the deviation in order to take up fixation At the same time the eye helind the screen moves inwards or outwards through exactly the same angle (secon dary deviation) If now the screen is removed it will generally be found that fixation immediately reverts to the first eye Such a case is usually termed one of unilateral strabismus In some cases fixation is still retained by the second If it is so retained for a con-

blinks several times, the squint is said to be alternating Inquiry will then

generally elicit the fact that the patient

319 -Apparent strabismus ab optic axis upon which the refractive surfaces are centred, f, foven cen traks, n nodal point, c, centre of rotation Onf, line of vision

O point of fixation Oc, line of fixation, Och angle v It is practically equal to One which can be measured In actual practice the guide to ab is taken from the centre of the pupil, ab does not usually pass acourately through the centre of the pupil, so that the result is always only approximate The siderable period, e.g., while the patient angle 7 is to the nasal side in hypermetropia and emmetropia

sometimes squints with one eye sometimes with the other indeed, this may be noticed while watching the patient Usually an object towards the right in the field of vision will

be fixed with the right eye, in the left of the field by the left eye Occasionally patients with alternating strabismus can fix with either eye voluntarily, but usually they are unconscious which eye is fixing Concomitant squint may be constant, or occur only at intervals -periodic

It has been mentioned that when the fixing eye is covered with the screen the deviating eye usually moves so as to take up fixation In unilateral squints of long standing this eye may remain motionless and can only be moved into the primary position by moving the finger, a condition which is called eccentric fixation (vide p 571) Since it occurs only with marked deviation of long standing there is generally no diffi

culty in distinguishing it from apparent squint In performing the preliminary test to eliminate paralytic strabismus it will often be found that in true concomitant squint with considerable deviation the eyes do not move as much as usual in the direction opposite to that of the deviation. Thus, in convergent squint it may be very difficult to get the eves to move outwards as much as normal. : e , so that the mar gin of the cornea lies under the external cauthus Similarly in divergent squint it may be very difficult to get the eyes to move inwards as much as normal, : e , so that the margin of the cornea is well covered by the internal canthus This defective movement is commonly attributed to "insufficiency" of the external or internal recti respectively. In convergent stra hismus it is probably due, not to any defect in the external rectus or its innervation, but to the fact that, fixation heing dependent upon one eye, there is little stimulus to outward movement as soon as the point of fixation has passed beyond the field of fixation of this eye, te, as soon as the nose cuts off vision of the finger. In many such cases the eye will move out completely if the finger is moved rapidly. In very young children it is better to turn the child's head in the opposite direction in which case curiosity stimulates the child to keep up fixation In divergent strabismus defective inward movement is sometimes due to mechanical causes, viz, the size of the myopic eye (ride p 581)

It has already been mentioned that in concomitant strabis mus there is no diplopia. It may be present in the earliest stages, but is invariably absent in the later. This is due to psychological suppression of the image of the squinting eye In most cases suppression is aided by actual defect, usually ametropia, in this eye, but such is not the complete explanation, since suppression of the image of the squinting eye is also the rule in alternating squint, in which both eyes are frequently quite normal or have the same degree of ametroma. Suppression is doubtless added in all cases by the peripheral situation of the image in the squinting eye, but there is no doubt that the seat of suppression is really in the brain, that is, in the interpretation of the stimuli reaching the brain from the eyes those derived from the squinting eye are unwritingly neglected. The ability to exclude the impulses derived from the squinting eye is an important point in attempting to arrive at the rationale of concomitant strabismus. It follows from this fact that people with convergent squint have only uniocular vision, or, at most, very imperfect hincoular vision.

Except in alternating strahismus the vision of the squinting eye is nearly always defective, which is partly due in most cases to errors of refractioo. In convergent strahismus the eyes are nearly always hypermetropic, with or without astig matism, and often the squinting eye has greater ametropia. There can be hitle doubt that some such inherent defect may determine which eye will deviate, though it is probably never

the fundamental cause of the squint

The vision in the squinting eye is often defective beyond any explanation derived from objective defects-ametropia, &c In some such cases there is reason to believe that the defective vision dates from birth-congenital amblyopia In all unilateral squints of loog standing, very defective vision in the squinting eye is the rule. It is commonly attributed to the prolonged suppression of the images derived from this eye, and is hence called amblyopia ex anopsid. This explanation is not alto gether satisfactory, since cases are well known in which vision has been excluded for many years by congenital cataract, yet is quite good after successful operation. The vision in the amblyopic eye is often reduced to 6/60, and may be reduced to counting fingers Cases of recovery of sight after loss of the fixing eye have been recorded, but unfortunately this result certainly does not invariably follow The visual acuity may be greater in the false position than when the retinal image falls upon the fovea (eccentric fixation with "false macula." abnormal retinal correspondence) This results in "false projection," or all power of fixation may he lost hy the amblyopic eye

It has already been mentioned that the gross movements of the eyes are nearly or quite perfect in concomitant strabismus This applies equally to dynamic convergence and accommodation. The eyes start in an abnormal position, and normal movements are superposed Thus in fixing a new object, the normal amount of dynamic convergence is superposed upon the

abnormal static convergence or divergence

Concemitant strabismus always commences in childhood, generally in infancy. It may become manifest after a fright, an attack of whooping cough, measles or other definitioning tilmess, and is often popularly attributed to some such cause. It must be carefully distinguished from the squinting which normally occurs during the first few weeks of hic, before first on is developed (wide p 56H), this is not concomitant. Many important factors in the etiology of concomitant strabismus are known and a proper apprenation of themse essential for rational treatment. No theory of the fundamental causation which has yet been advanced astisfactorly explains the condition

Attention was early drawn by Donders to the common association of convergent strahismus with hypermetropia explained the relationship by the fact of the normal association of convergence and accommodation (ride p 546) Hypermetropes have to exercise an effort of accommodation to see distant objects, atili more to see near objects. The effort of accommodation is associated in the normal person with a corre anonding effort of convergence. If this rule be supposed to hold good for hypermetropes, the strong accommodation may be regarded as inciting an effort of convergence which is excessive for the actual point of fixation The hypermetrope is therefore in a dilemma. He must either converge accurately for the object, in which case he will not accommodate sufficiently to see it clearly or he must accommodate accurately for it. in which case he will converge too much This will cause homony mous diplopia, unless he is able to suppress the image of one eye, which is exactly what the patient with convergent strahismus does Regarding divergence as negative converg ence, the association of divergent strabismus with myopia is explained by the same theory

There is no question that this factor is one of great import ance, as is shown by the curve of some cases of squint by suitable correcting glasses. It is not, however, the fundamental cause of squint, for if it were (1) all uncorrected hypermetropes would have to squint, (2) there would be ametropas in all cases of concomitant strabismus. The latter corollary found to be false, for convergent strabismus, other than apparent strahismus is occasionally found to be associated with myopia, and in alternating strabismus there is often little

or no ametropia

In spite of these facts the great importance of the association betweeo accommodation and fixation must be strongly insisted upon Convergent strabismus most frequently develops he tween the ages of two and six, ie, just at the period when the fixation of near objects throws a strain upon accommoda tion It is often periodic at this stage, and noticed only when near objects are looked at Moreover, there is an undoubted tendency for the deviation in all cases of convergent strabismus to diminish with age, 1e, with the diminution of accommodation The relative infrequency of convergent squipt in adults, compared with its frequency in children, cannot be explained solely by the fact that many cases undergo successful treatment. It may be remarked that the amblyopia persists in the formerly aquinting eye hence in every case in which satisfactory objective evidence of the cause of defective vision in one eye cannot be discovered, the patient should be asked if he ever squinted

As already mentioned, greater ametropia in one eye, opacities in the refracting media, intraocular disease, and so on, are never the fundamental cause of strabismus, though they may determine the particular eye which loses fixation This is especially the case when concomitant squint is preceded hy latent squint (q v) It is easy to understand that when there is disturbance of muscular equilibrium which can only he overcoms hy special effort, any slight defect in one eye may determine the development of a manifest squint

The application of Donders' theory to divergent strahismus associated with myopia has been mentioned. Here, since near objects are seen with little or no accommodation, the impulse to convergence is too weak. Since infants are rarely myopic, this form of divergent squint does not develop in early childbood There are other factors besides deficient accommodation which tend to produce divergence in myopia One is the mechanical conditions of the myopic eyeball, which, heing abnormally large and long, adapts itself to the axis of the orbit Further, the internal recti act under mechanical disadvantage from the same cause Moreover, in very high myopia the far point of the eye is so close to it that it is impossible for convergence to be effectual-it becomes impos sible to see the object with both eyes at the same time The better eye is then used and the other is allowed to take up the position of rest, which is usually one of divergence Such a strabismus may remain periodic for near work only for many years, in other cases it becomes constant Spontaneous cure rarely if ever occurs in divergent strahismus, which tends to increase with age

The deviation in convergent squint is not always quite horizontal in many cases the eye deviates upwards as well as inwards. In some cases the deviation is still more unusual, and the movements of the eye are quite shnormal. In most of these cases there is a congenital malinsertion or defective development of one or more of the extrinsic muscles and the

sount dates from birth (vide p 586)

Concountant strahismus has proved a fertile field for conjecture. There are several points hearing upon the subject which are obscure, such as the development of fixation and of hinocular vision, the occurrence of congenital amhlyopia, and to an Many theories relating to these points have been stated and restated so frequently that they are accepted as facts. In reality, many are not susceptible of demonstration, and none have heen proved The theories on strahismus accepts the 'facts' which fit his theory, and rejects the remainder

The prevailing theory at the present time is that strahismus is due to defect of the fusion faculty, or the capacity of combining psychologically the impressions derived from the two eyes. Some authors go so far as to hypothesise a 'fision centre' in the brain. No one will deay that the fusion of the images derived from the two eyes in hinocular vision is a mental though unwitting act, and that it has a physical basis. This



Fro 320—Diagram of the 1s caused by meo ordination of the position of the corneal afferent impulses upon which hino reflex as a guide to the cular vision depends, though this

physical basis is a set of accurately co-ordinated nerve impulses. Binocular vision, then, depends upon the accuracy of co-ordination of these impulses, and this is a function of the nerve complex as a whole, not of any particular 'centre' It is madeed possible that the strabismus is caused by meco-ordination of the

refer as a guide to the cular vision depends, though this advances the true actiology of the disease but little. It is just as probable that the neo ordination or deficiency of the afferent impulses is a result of the strahismus, which is itself due to some other cause, or both may be due to a common cause

In every case of concountant strahismus the angle of the deviation should be measured, so that the mode of treatment may be determined and its effects accurately gauged. A rough indication of the angle of the squint can be obtained from the position of the corneal reflex when light is thrown into the eye with the ophthalmoscopic mirror (Fig. 320). The light is thrown in from a distance of about two feet, and the patient is to d to look at the mirror, an infant does this reflexly. In the fixing eye the corneal reflex will be in the centre of the pupil, or slightly to the inner side if there is a large angle  $\gamma$ , to the outer side if there is a negative angle  $\gamma$ . The light is then turned on to the squinting eye. If the reflex is a hout hall kays

between the centre of the pupil and the corneal margin, there is a deviation of about 20°, if it is at the corneal margin, about 45° This test is only a

rough one

The best test in children is with Priestley Smith's tape (Fig 321) It consists of a tape 1 metre or 60 cm long, with a ring at each end To one ring a second tape is attached, having a tangent scale upon it The graduations are, of course, different, according to the length of the first tape the other end of the tangent tane is a small weight measurement is carried out in the dark room ring is held by the patient or an assistant on the cheek immediately helow the fixing eye The surgeon passes one finger of the hand, which pro also holds his ophthalmo scope, through the other ring, and keeps the tape taut With his disengaged hand he holds the tangent tape at right angles to the distance tape, at the same time hold

R, I

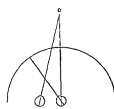
Fin 22:—Diagram of Pressible Smith a tape for measuring the angle of squart. R right eye with internal rajunt. L, left eye, O, ophthalmocope, OF, graduated tape, F, faxton point (observer a finger), W, weight. The angle measured is O L F, which is equal to O R R, the angle of the squart.

ing up the index finger as an object of fixation. The light from the ophthalmoscope is thrown into the squinting eye,

and the patient is told to look at the fivation finger. This is moved along the tangent type until the corneyl reflex is in the centre of the pupil. The angle of the squint is then read off on the tape. The direction in which the tangent tape is held, whether to the surgeon's right or left, depends, of course, upon the side of the squinting eye and the nature of the squint, whether convergent or divergent. This test is the best yet devised for small children

The angle of deviation can also be measured with the perimeter (Fig 322) The squinting eye is placed at the centre of the arc and the patient fixes an object six metres away. situated slightly over the position of the ordinary fixation spot of the perimeter. The arc of the perimeter is turned to the horizontal position on the side towards which the squinting eye is directed. The surgenn passes a candle flame along the arc until the corneal reflex is in the centre of the cornea nf the squinting eye He then reads off the angle of the sount on the arc If extreme accuracy is desired, the angle y should be measured and allowed for It is done by covering the sound eye and making the patient fix the fixation spot of the perimeter with the squinting eye. The candle flame is again earned along the arc until the corneal reflex is again in the centre of the cor-

> nea The angle y 13 read off on the arc The method is not suitable for children. and can only be employed with intelligent adults One objection to it is the tendency tn fix the ordinary fixation spot of the perimeter instead of a distant spot m the same line of vision this mistake is made



errors arise, more par-Fig. 322 -Messurement of the angle of squart. by the perimeter

ticularly because the amount of dynamic convergence exerted in these cases is not always the same as with normal eves

The angle of deviation can also he conveniently measured

on a tangent scale set against the wall the corneal reflex of a candle flame being again used as a guide

Treatment The routine treatment of a case of concomitant

convergent strabismus in a child is as follows -

(1) Preliminary Record the distant vision of each eye if the child is not too young the angle of the deviation &c Order ung atropine I per cent three times a day for at least four days At the end of this period estimate the error of refraction by retinoscopy and confirm the result subjectively if possible relative should be placed on the retinoscopy rather than on subjective tests. Again measure the angle of the squint which is likely to be less under atropine than without a mydriatic Order the full correction for constant use A smaller correction for the effect of atropine should be made than in hypermetropia without squint. If the error is considerable I usually subtract only 0 5 D for atropine instead of 1 D . if the error is small I order the full atropine correction to start with Great care must be taken to correct all astig matism especially in the squinting eye. The patient should be re examined in a month s time

If the child is less than two years old I do not order glasses except in rare cases. Some surgeons order them in all cases. I prefer to eliminate accommodation by keeping both eyes under the influence of atropine the 1 per cent ointment need be applied only once a day The child should be examined at regular intervals until it is considered advisable to order

glasses

(2) Occlusion of the Fizing Eye After the glasses have been used constantly for a month the child is again examined The vision is tested and the angle of the squint again measured The treatment now depends upon the condition of the vision in the squinting eye If as is usually the case this eye is amblyopic an effort should be made to improve the vision in it by continual exercise In order that this eye may be used the other must be prevented from seeing or at any rate from seeing clearly Partial occlusion may be done by placing a pad of cotton wool under the glass in front of the fixing eye for a certain period e g \ 1-1 hour three or four times a day
This method is hable to be neglected or carried out inefficiently A better method is to order the instillation of atropine into the fixing eye only once a day This eye will then generally be used only for distant vision the squinting eye being used for seeing near objects. Complete occlusion is effected by a patch of isinglass plaster shaped so as to cover the eye A DIS OF BYE

second smaller piece is applied to the adhesive side of the larger piece so that the smooth surface is towards the lids and an adhesive margin, half an inch wide, is left round the edge This is stuck down to the temporal region, the forehead, the bridge and side of the nose, and across the cheek, over the malar bone a small air vent is left. The plaster is changed every third day Occlusion should be absolute and may have to be continued for six to twelve weeks or until the vision has improved to 6/12 or 6/9, when the visual acuity is sufficient for orthoptic training. The child is examined at intervals of a month or two, and any improvement in vision in the equinting eye as well as any change in the angle of deviation, carefully recorded. In some cases the deviation becomes transferred to the occluded or atropized eve this is a good sign, as it indicates that the vision with the originally squinting eye is only slightly worse than that of the fixing eve

only signtly worse than that of the fixing e.g.

(3) Orthopic The further treatment depends upon the size
of the angle of deviation the condition of vision in the equinting
eye and a variety of other factors whell differ in each case.

An attempt is made to cultivate binocular vision and stereo
scopic fusion by orthopic treatment. This consists essentially
meet in its favour, viz, that when successful it cures the
same condition as a normal person, his eyes are stinglift and
he has binocular vision. No other treatment can be said to
cure the disorder. The eyes can be put straight, but this
times only the deviation—the other elements of the disorder
remain numferced.

There are three stages in orthoptic treatment (1) the production of simultaneous ission with the two eye i, i, the immasking of diplopia, (2) the production of himocular vision i, the fusion of two haltes of the saiae object presented simultaneously to the two eyes respectively, and (3) the production of stereoscopic vision, i, i, the fusion of two images of the same object seem in perspective, resulting in the perception of relative distance of parts, solidity, and relief. The second stage will be facilitated if the two images are close together and hence orthoptic treatment may demand operative treatment at a early age

Unfortunately orthoptic treatment is extremely tedious and requires prolouged and very persevering efforts. In many cases it is useless to attempt it, and in all cases it is useless

unless carried out systematically and thoroughly. For the details of the treatment monographs on the subject must be consulted. It has been considerably elaborated of recent years, and very encouraging results have been obtained. Few surgeons can spare the time to undertake it, but it should always be carried out nufer their supervision.

(4) Surgical treatment is indicated when the residual angle of squint is 10° or more when wearing correcting glasses, and in children between four and five years of age when orthoptic

training has failed to hring the eyes parallel

Orthoptic training is an important preliminary to operation, and should he resumed as soon after as possible. When the angle of squint is 25° or more preliminary orthoptic training is generally waste of time, and operation should he undertaken early. The hest results are in those operated on between four and six years of age. Postponement until the child is ten or more usually results in the permanence of amblyopia and failure to establish linocular vision. The operation is then purely cosmetic.

Very free tenotomy of the internal rectus tendon and ate expansions into Tenon's capsule has often heen followed in the past by divergence and retraction of the caruncle and plica semilunaris owing to failure of reattachment to the globe Charded tenotomy, using retention stitches, in children and recession in adolescents and adults are more accurate and reliable. The internal rectus should not be recessed more than 5 mm lest weak convergence occur, leading to discomfort in reading and near work and to headaches. An internal rectus recession of 5 mm will correct about 20° of signant Considerable experience is required to assess the amount of recession and advancement needed in different cases.

If the deviation is 10° to 15° tenotomy or recession of the

internal rectus of the squinting eye should be performed. This will cure the deviation or reduce t to a negligible quantity. If the deviation is more than 10° to 15°, advancement of

the external rectus of the squanting eye, usually with tenotomy of the infernal rectus of the same eye, will be necessary. If the deviation is large advancement of the external rectus should always he accompanied by tenotomy of the internal rectus. This avoids an appearance of enophthalmos by allowing rotation of the globe approximately around the centre rotation of the eye. A general anæsthetic is to be avoided if possible, since the position of the eyes varies so much in different stages of anæsthesia that it gives no criterion of the

final position after the anæsthetic has passed off. Very good results can, however, be obtained by an experienced operator if he keeps firmly in mind the amount of the deviation and ignores the position actually present under the anæsthetic With pantocain only the operation is painless, except when tension is put upon the muscle. It is almost impossible to avoid slight tension during certain stages, but it need only he momentary

It is possible to operate on some quite young children under local anæsthesia by keeping up a conversation with them With those who are nervous or troublesome intravenous pentothal sodium anæsthesia works well. It should be given by an experienced anæsthetist, after a preliminary sedative instillation of pantocain and adrenaline, and injection of

novocam into the muscles involved

The treatment of alternating concomitant convergent squart without appreciable error of refraction is purely cosmetic These patients have no hinocular vision, and it is useless to attempt to develop it unless the case is seen when the patient is very young, or immediately after the squint has been first noticed Usually there is considerable deviation. so that an advancement operation is required. It should be postponed until a perfect result can be guaranteed, se, until the operation can be performed with local anaesthesia

In rare cases the patients develop diplopia after the eyes have been put straight. This may be due to a "false macula." (vide p 571) hut also occurs with alternating squints. It is a very troublesome complication, since it usually persists for

weeks or months, and is very distressing to the patient

The treatment of concomitant divergent strahismus is similar to that of the convergent type The refraction must be first carefully corrected, and it is advisable to order a full correction for constant use unless the myopia is very high Tenotomy of the external rectus is seldom indicated in these cases because the benefit derived is too slight, it will not correct much more than 5° deviation Hence advancement of the internal rectus is usually necessary. No operation is advisable in very high grades of myopia, since the size of the eye may render success mechanically impossible (ride infra)

In divergent strabismus slight over-correction is indicated. for these eyes show n great tendency to revert to their former position In convergent strabismus the deviation should be fully corrected only in adults, on account of the tendency of the deviation to diminish para passa with the loss of accom

modation (vide p 573) Moreover, slight convergence is less

unsightly than divergence

Divergent Strabismus other than Concomitant and Paralytic There are cases of divergent squint which are not paralytic, nor are they strictly concomitant. Some are very nearly allied to the true myopic divergent squint and may arise from it,  $e\,g$ , the divergence of the worse eye after binocular fixation has been completely abandoned. Similarly the mechanical divergence of extreme myopia is neither concomitant nor paralytic.

Another form of divergence, allied to the unilateral diver gence in unequal myopia is met with occasionally in any form of amsometropia in which the difference in refraction between the two eyes is great. In these cases, which are seldom susceptible of full optical correction (vide p 532) one eye only is used for fixation It is not surprising therefore that the unused eye assumes a position of rest, which is usually one of divergence It is more surprising that relatively few such cases of anisometropia develop a manifest aquint. When a squint is developed the patient not infrequently complains of diplopia, which is the more trying the less the divergence These cases are difficult to treat Prolonged use of the fullest possible correction aided by stereoscopic exercises, should be fried first. If it fulls tenotomy of the external rectus of the diverging eye may effect a cure in slight deviations. In other cases an advancement is indicated in such cases extreme delicacy of manipulation is required Operation undertaken for cosmetic reasons may sometimes induce or increase diplopia by approximating the true and false images, it is usually permanent in these cases and exceedingly distressing

Finally, a blind eye drierges sooner or later

## OPERATIONS ON THE EXTRINSIC MUSCLES

Simple Tenotomy Instruments required speculium, fixation forceps, flat strabismus bool. (Moorfields' pattern), tentomy sensors' Locaf antesidesia suffices in all'out very young patients a few drops of adrenatine (I in I 000) may be instilled with advantage.

The conjunctival see has use been douched, and the speculum inserted, the conjunctiva is seized over the muscle and a vertical incision, 8—9 mm long, is made with seissons. It must be remembered that the internal rectus is inserted nearest to, the external farther from, the corneal margin (146 p 539). The

tissne underlying the conjunctiva at the lower border of the muscle is then seized with the forceps and incised, care being

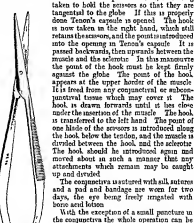


Fig 323 —Spring

mising the internal rectus is usually follows tenotomy by the open method. It is less easy and slightly more dangerous. No attempt should ever be made to obtain a greater effect from tenotomy of the internal

performed subconjunctivally by an expert This method has the advantage of preventing so much retraction of the caruncle in tenoto-

rectus than 10°, of the external rectus 5° If a greater effect is desired an advancement of the opponent must be performed

Guarded Tenotom of the Internal Rectus Instruments required Lang's speculum (Fig. 118) 2 pairs of conjunctival block force page

(Fig. 119), fixation forceps, 1 cc hypodermic syringe, 11-inch hypodermic needle, spring scissors (Fig 323), needle holder (Fig 324), 3 sutures of 000 black silk on conjunctival needles. 6 bull-dog forceps for clamping sutures, 4 mosquito pressure forceps for gauze swabs, straight probe, spirit lamp, 2 strabismus hooks (Fig 276), pair of dividers, steel rule graduated in milli metres, mapping pen with terminal 3 mm bent at right angles. gentian violet for marking, closed tubes of six 0 catgut sutures on eveless needles, and No 1 black sutures on eyeless needles

A curved incision is made with scissors in the conjunctiva with

its convexity towards the comes over the internal rectus The flap is undermined by passing scissors under it towards the inner canthus, the blades being then opened ("spreading') Black 000 silk sutures are then inserted into the edge of the flap, which is reflected by clamping the sutures to the towels The subconjunctival tissue is pushed towards the nose with a gauze swab, and the muscle, covered by Tenon's capsule, ex nosed Tenon's cansule is then seized with forceps just above and below the insertion of the muscle and button holed with scissors The capsule is slit for 7 mm along the upper and lower edges of the muscle Any bleeding points are touched with a probe heated in the flame of the spirit lamp Tenon's capsule covering the muscle should be preserved. The point of a strabismus hook is passed into lenon's capsule at the posterior hunts of the incisions and retracted Dividers measur ing the amount desired to set the muscle Fig 324 - Silcock s back are placed along the upper and lower horders of the muscle, the distance measured



off from the tendon insertion, and marked on the sclera with the mapping pen (One mm recession corrects about 4º deviation) Two mm behind the insertion of the tendon two sutures of No 1 black silk with an eyeless needle threaded at each end are passed at right angles to the long axis of the muscle fibres for 3 mm each (Fig 325) These mattress sutures later invert the cut end of the muscle on to the sclera The sutures are held in a clamp and the tendon divided with scissors. The cut end of the muscle is allowed to slip back to the level of the marks on the sclera. The sutures are then passed through the stump of the tendon, brought through the conjunctive, and tied whilst the assistant keeps the cut end of the muscle at the right level

by holding the sutures with plane forceps just behind the tendon stump until the knot is tied (Fig 326). All blood is swabbed up Tenon's capsule is stroked back into position, and

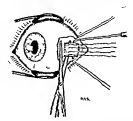


Fig. 375 -Guarded tenotomy of internal rectu- sutures inserted

the conjunctival incision closed by four interrupted sutures. The eye is irrigated with saline a drop of parolein instilled, and both eyes covered with pads and handage. The conjunctival

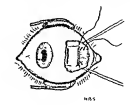


hig 326 -Guarded tenotomy of internal rectus sutures tied

sutures may be removed in forty eight hours, but the mattress situres are left for fourteen days

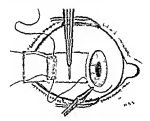
Recession of the Internal Rectus is performed in a similar manner. Two 000,000 catgut sutures on eveless needles are

presed through the upper and lower edges of the muscle 2 mm behind its insertion in the so-called "whip stitch" fashion



I'm 327 -Recession of internal rectus

(kig 327) The tendon is divided and the statches are passed through the superficial layers of the solera at right angles to the long was of the muscle



Fic 328 -Advancement of external rectus

Advancement of the External Rectus An incision is made 2 mm behind and concentric with the cornecveleral junction in front of the insertion of the muscle The conjunctiva is then undermined by "spreading" (ude supra) No 1 black

silk sutures on eyeless needles are passed through the posterior edge of the incision, one above and one below. These are held up and the conjunctiva incised backwards for 4 mm from the upper and lower ends of the incision. The flap is reflected to the temporal side and the sutures clamped to the towels The muscle is exposed in the same manner as in guarded tenotomy (vide supra) A strabismus hook is passed between the muscle and sclera and the length of muscle and tendon for resection marked off (1 mm advancement corrects about 2° deviation) No 1 black silk whip stitch sutures are passed through the upper and lower edges of the muscle 2 mm behind the gentian violet mark and ensuaring a breadth of 2.5 mm, of the muscle fibres The muscle is divided at the mark the distal part being held in fixation forceps so as to steady the globe whilst the scleral sutures are inserted. The eyeless needles carrying the whip-stitch sutures are passed through half the thickness of the sclera transversely to the long axis of its fibres at the anterior marked spots (Fig. 328) It is essential to obtain a firm hold on the sclera, and in order to do this the needle is first passed almost vertically for 0.5 mm. and then turned slightly towards the surface driven through about 1 mm by pressure in the line of curvature of the needle. When the point emerges assistance may be afforded by counter pressure with a fine plastic hook around the needle point until sufficient of the needle has emerged for a grap to he taken of it by the needle holder The tendon is then divided at its insertion, the shortened muscle drawn forwards and the sutures tied. All blood is swabbed up, and the conjunctival incision closed with 000 black silk sutures

# CONGENITAL DEFECTS

One or more of the extrusso muscles may be absent as a congenital defect or may be abnormally inserted into the scienciac in some cases the condition has been proved to be due to the absence of the motor nervous mechanism. The position of the eyes and their movements may be very varied, but sometimes resemble those of an ordinary internal equint. In the latter case peculiarities of movement, eg., in and up instead of inwards, can usually be chieff. When each eye is made to fix successively, the movements of the eyes are often quite different from each other. There is never double vision and muscular contracture does not occur. There is often congenital phosis  $(q \cdot v)$  not infrequently of the hereditary type, and sometimes systagmus.

#### LATENT STRABISMUS OR HETEROPHORIA

It is found in some apparently normal persons that in the screen test (inde p 550), when the screen is removed from hefore one eye, that eye moves slightly inwards or outwards to regain binocular fixation, if the screen is placed in front of the other eye and then removed this eye also moves slightly inwards or outwards respectively to regain fixation. When both eyes are fixing there is no deviation. Such a squint is called a latent squint or, in opposition to the normal condition of orthophoria, heterophoria. If the latent squint is one of convergence the condition is called elsophoria, of divergence exophoria. Sometimes one eye is higher than the other, this condition is usually called hyperphoria as a matter of fact it is impossible in these cases to be sure whether there is absolute hyperphoria of one eye or hypophoria of the other, the condition hemry relative only

It must be concluded that when the eyes are screened they take up a position of rest, the extrinsic muscles exercising merely the tone normal to them at the time of examination In cases of latent squint the position of rest is not orthophoria with the visual axes parallel but heterophoria, with some deviation of the axes During normal vision the requirements of binocular vision demand a suitable readjustment of the visual axes which can be brought about only by tonic con traction of certain muscles-in esophoria of both external rects, in exophoria of both internal rects. This involves a perpetual strain, which often manifests itself as asthenopia As might be expected the deviation is liable to become manifest in conditions of bodily fatigue and to vary in amount from time to time Some periodic squints are due to this cause, and the periodicity may be rhythmic. Thus a child may squint in the evening when he is tired, niter a good night's rest the squint has disappeared, and may not return until the second or third day, the sequence being accurately repeated Often latent soumts give no trouble until school time arrives or adult life is reached. Here the demands of near vision increase the strum. No symptoms arise perhaps until after reading or writing for an bour or two. Then "the letters seem to run together" This is due to relaxation of the over strained muscles, the eyes momentarily assume the position of rest, and diplopia, which is not realised as actual double vision, causes blurring of the print With an effort the blurring

is overcome, but eventually this becomes impossible, headache supervenes, and the work has to be abandoned

Analysis of the cases shows that slight ess- and evo phorn are quite common and give rise to little or no trouble, which is not difficult to understand when it is remembered that over action of both internal recti is physiological in ordinary convergence on near objects. These muscles are therefore accustomed to act together and little strain is felt. The same is true in less



Fig 320 -Maddox rod

degree of the external recti Only when the deviation is great—5° to 10° or more—is asthen opan frequently present stringsight degrees of hyperphoria, however, almost invariably cause extreme discomiori, for in these cases over action of muscles which are not accustomed to work together is necessary in order to keep the visual axes in the same plane. For instance, in the primary position of the eyes there must he over action

of one superior rectus and inferior oblique, combined with overaction of the other inferior rectus and superior oblique, and the readjustment in other positions of the eyes must be very complex

It may be impossible to discover slight degrees of heteroben has been been derested and the state tests have therefore been devised. All depend upon disassociating the two eyes. The simplest method is that of so altering the appearance of the retinal image in one eye that it alfords no stimulus to fusion with the image of the other eye.

The Maddox Roil Test The patient is placed six metres from a candle or bright spot of light in a dark room A Maddox rod (Fig. 329), which consists of lone or five cylinders of red glass side by side in a brass disc, is pliced in the trial frame before one cye. The spot of light seen through the red cylinders appears as a long red line. If the cylinders are placed with their axes horizontal the red line will be vertical. If there is orthophoria the bright spot will appear to be in the centre of the vertical red line, if there is eo or exo-phoris the red line will be to one side of the spot. The angle of the deviation is mersured by the strength of the prism which its necessary to place in front of the Maddox rod in order to bring

the red line and the spot together The nature of the deviation is indicated by the position of the base of the prism whether

out or in

The Maddox rod is then turned round so that the cylinders are vertical, the red line will now he horizontal no hyperphona the line will pass through the bright spot If there is hyperphona the red line will be helow or above the spot according as the relative hyperphoria is in the eye with the rod in front of it or in the other The amount of devia tion is measured either on a tangent scale or by the strength of the prism required to correct it

The Red Green Test A vertical slit covered with red glass above and green glass below is illuminated from behind and viewed by the patient through reversible spectacles containing a red glass in one eye and green in the other The glasses are chosen such that the red glass absorbs all rays transmitted by the green and ace acrea With orthophoria the two lights are seen in their proper position with heterophoria they are displaced but may become replaced by muscular effort Dis appearance of one light indicates complete suppression of the

image of the other eve

The Diaphragm Test In its original form in Remy's diplo scope letters are viewed on a etercoscope frame through two slits in a diaphragm interposed between the eyes and the letters In Bishop Harman e diaphragm test letters or numbers are viewed in a similar manner through a single central slit the width of which is adjustable. The width of the slit is shown on an arbitrary scale thus enabling a numeri cal record of the examination to be made

The Red Green Test and the Draphragm Test have been adopted by the Royal Air Force for their examination of candi dates (side p 700) for it has been found that latent squint is

a potent cause of bad landings

The deviation in latent squint is often different in near vision from that in distant so that both must be tested The deviation in near vision is tested by means of a special card (Plate XXI) A strong prism-about 120-is placed base down or up hefore one eye In orthophoria the arrows are exactly in the same vertical line. In eso or exo phoria the lower arrow points to a number in the upper scale. This number gives the angle of deviation which may be confirmed by counteracting the deviation with a prism base in or out before one eye The Maddox wing test or the Bishop Harman diaphragm test (vide p 701) is a convenient method of applying this test

Besides the actual measurement of the deviation in latent strahismus the strength of the muscles involved should also be tested by forcing them to a maximum effort against prisms. With the patient seated aix metres from a candle the highest prism, hase down before the right eye still permitting of single vision, gives the range of superduction of that eye. Subduction and abduction can be measured in the same manner Adduction gives less concordant results. The normal limits of super and sub-duction are 1.5 to 2.5°, of abduction 4° to 5°.

Allied to these defects, though not strictly speaking a latent squint is insufficiency or weakness of convergence. It will be revealed by the ordinary tests of motor halance. If there is more exophoria or less esophoria in near vision than in distant there is insufficiency of convergence. The rangority of caves have orthophoria or esophoria for distance, but exophoria for near work. Most of them have hypermetropia, but it is not uncommon in myopes. Simple tests for convergence are described in the examination of candidates for the Royal Air Force (vide p 699). The defect causes asthenopia in near work.

Treatment The lower degrees of esophoria, and to a less extent of exophoria, cause no symptoms and need no special treatment Slight exophoria often causes symptoms in young adults much engaged in near work. It is relieved by suitable prisms hases in if the general health improves, or the amount of near work is diminished, the prisms can be dispensed with later Hyperphona is most likely to cause asthenopic symp toms It is corrected by ordering suitable prisms to be com bined with the glasses which correct any refractive error If the spherical error is sufficiently great the prismatic effect may be obtained by decentring the lenses The total prismatic error should be divided equally between the two eyes in ordering the correction Thus, if there is hyperphona of 3° as measured by a 3° prism hase down before the left eye, a prism of 11° is ordered before each eye, hase up for the right, base down for the left When this treatment does not succeed. and the deviation is considerable, tenotomy of the superior rectus may be necessary, but such cases are rare, and operative interference should not be lightly undertaken, for it is apt to be disappointing

The rational treatment of large degrees of eso or exo-phona consists in exercising the weak muscles against prisms. This is usually only temporarily beneficial, but the muscles can be kept in good order by repeating the exercises at intervals. The

asthenopia can be relieved by ordering prisms to correct the defect, i.e., prisms with their bases directed in the opposite sense to those used for exercise. Thus should be avoided except in such cases as those already mentioned, since it generally tends to increase the defect, so that stronger prisms have to be ordered from time to time. In severe cases a course of orthoptic exercises should be given and operative interference may be indicated.

terence may be indicated. Insufficiency of convergence may be treated by prism exercises. The following simple exercise is often sufficient without having recourse to prisms. Any error of trefraction is corrected with glasses which are ordered to be used constantly. While reading the patient gradually hrings the book nearer and nearer, until the print becomes blurred. He then slowly moves the book back to ordinary reading distance. The process is repeated. At about every tenth line the patient looks into the distance, so as to relax his accommodation and convergence. Two or three pages should be read in this manner three or four times a day for several weeks. The course is repeated as often as necessary. More effective are orthoptic exercises with stereoscopic apparatus.

If convergence training fails prisms base in must be ordered with the reading glasses Care must be taken not to over

correct presbyopia (vide p 536)

#### SECTION VI

### SYMPTOMATIC DISEASES OF THE EYE

## CHAPTER XXIX

Ocular Manifestations of Diseases of the Nervous System

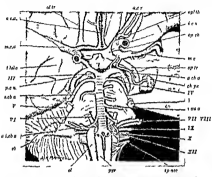
Many diseases which primarily attack other parts of the hody give rise to ocular symptoms, and not infrequently first come under the observation of the ophthalmic surgeon the risk of some repetition I propose briefly to review the most important ocular manifestations of such diseases

The ocular signs of nervous disease often appear superficially to be complicated and confusing. In most cases they are readily explained by the anatomy of the part of the

nervous system involved

Tabes Dorsalis Primary Optic Atrophy (vide p 398) occurs in about 10-20 per cent of cases of locomotor ataxia It is about twice as common in men as in women, most frequent between thirty and fifty years of age, and may precede the appearance of typical tabetic symptoms by some years It is commonest in the pre-atsaic stage, but it is not true that optic atrophy deters the development of ataxy or exercises any beneficial influence. The onset is gradual, leading to total blindness in two to three years or more Pallor of the disc may precede the failure of vision by a considerable period, never the reverse The affection of one eve usually precedes that of the other by a few months, rarely longer is probably a primary neuronic degeneration, starting in the ganglion cells of the retina, which would account for the bad prognosis (ci Dissemmated Scierosis, p 356), though there is some evidence that it may be due to intracranial involvement of the nerve and chiasma

The fields show progressive contraction, pars passu with the failure in central vision. It is rare for the failure of sight to commence with a central scotoma thus differing from the onset in disseminated sclerosis, though I uchs has shown that it occurs (vide p 400). Two types of field are met with (1) General concentric shrinkage, the colour fields for red and green being very early lost, and central vision much impaired, (2) Irregular sectoral defects, which are sharply defined hat



In 330—Pelations of the cransal nerves to the actones at the base of the brain a er actone centralis retine, ophila ophibalmic artery 1ca internal exotid actory op ch onto chiasma a nahenor cerebral artery or can indide cerebral actory op to optic tract a cha anterior choroid artery etc., per choroid pleaus and an internal adultory actory space spinal necessory nerve ppr pyramid of olive ch cerebellum a color anterior influence cerebellar actory so che superior cerebellar actory is considered.

gradually spread though central vision may be quite good Defective dark adaptation and coloured vision have been described as early symptoms of tabes

The characteristic pupulary signs include the so called spinal miosis, the Argyll Robertson pupul reaction, mequality of the pupils, and distortion of the pupilary aperture. These signs are found in other discusses, and are to be regarded as signs of syphilis of the central nervous system rather than

as pathogoomouse of tahes Their combination is of great diagnostic significance. Argyll Robertson pupils are found to 70 per cent of tahetics and are almost invariably bilateral Unequal pupils are found in 30 per cent of tahetics but are still more frequently met with in general paralysis of the insane Ophthalmoplegia interna, \*c, paralysis of the sphincter indis and is generally unilateral. It is due to a lesion in the nucleus of the HIrd nerve. Cycloplegia without mydrasis, or receivers, is rare.

The Myotonic Pupillary Reaction resembles the Argyll Roberts on pupil but occurs in the absence of all ages of syphilis. It is characterised by inaction of the pupil to the light stimulus and slow reaction and recovery to convergence [Foster Moore]. It is usually unlateral. Tendon reflexes may be normal or unpaired. It differs from the true Argyll Robertson pupil to the sluggishness of the convergeoce reaction, and the fact that the tomo pupil is always larger than its fellow, whereas the unlateral Argyll Robertson pupil is always smaller (Adie). It is commoner to women than 10 men.

Paralyses of the Extransic Ocular Muscles are common in tabes, occurring in about 20 per cent of the cases The order of frequency of the nerves affected is IIIrd (20 per cent) VIth (13 per cent ) IVth (3 per cent ), external or total ophthal moplegia (2 per cent ) It is characteristic of tahetic paralyses that they are partial, e., not involving the whole nerve, incomplete, e., pareses rather than paralyses, variable and transitory The affection of the HIrd nerve is so common that it is always suggestive of a tahetic or syphilitic lesion Total IIIrd nerve paralysis is rare in tabes, and isolated ptosis is very common (4 per cent of cases) The pareces of the ocular muscles nearly always occur in the pre ataxic stage when they occur at a later stage they are more likely to he permanent They generally clear up rapidly, but show a marked tendency to recur They may be due to nuclear lesions, or to involvement of the proprioceptive fibres (Sher rington) Considering that takes is essentially a disease of afferent tracts it is curious that the Vth nerve almost always escapes Nystagmus is rare, but the paresed muscles often give rise to jerky movements of the eyes which may be mistakeo for nystagmoid jerks Paralyses of a sociated move ments eq, conjugate deviations are very rare

In Combined Scierosis, in which both the posterior and the

lateral columns of the cord are affected, all the ocular mam festations characteristic of tabes may occur, these are probably atypical cases of tabes. In subacute combined sclerosis, such as is specially associated with animia and cachexia, ocular symptoms are rare

In Hereditary Ataxy (Syn -Friedreich's Disease) optic atrophy and paralyses of the ocular muscles are very rare Nystagmoid jerkings of the eyes, very similar to those occurring in disseminated selerosis, are very common, but the visual symptoms characteristic of the latter disease are absent The movements are prohably due to the same lack of co ordina tion which causes the other ataxic signs of the disease, they occur on voluntary movement and are not usually present in passive fixation

Congenital Spastic Paralysis (Syn —Little's Disease) 1s probably due to eubdural hæmorrhage resulting from difficult labour Of these cases 30—40 per cent have concomitant

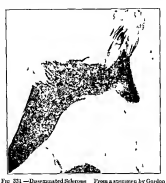
convergent squint

Myelitis A considerable number of cases of optic neuritis associated with myelitis have been described. The visual defect usually procedes the signs of myelitis. Its onset is sudden, but one eye may be affected a day or so hefore the other. Complete amaurosis generally supervenes rapidly In some cases there is a central scotoma in the early stages, and there may he pain on moving the eyes, pointing to a retro bulbar neuritis. There is usually only slight neuritis, but con siderable swelling of the disc has been seen. In esses which recover the blindness passes off and good vision is restored Since the site of the myelitis may be lumbar or dorsal and as anatomical continuity of the inflammatory process from the cord to the optic nerves cannot be demonstrated, it is almost certain that the ocular affection is due to toxins circulating in the blood There are no signs of general meningitis, and other cranial nerves escape

During the amaurotic stage the pupils are diluted and immobile In cases of cervical and upper dorsal myelitis without optic neuritis the pupils are often unequal, owing to implication of the dilatator tracts. In these cases the pupils still react to light

Disseminated Scierosis (Syn --Multiple or Insular Scierosis) Lesions in disseminated sclerous often occur in the visual paths (50 per cent of cases) (Fig 331) Unlike the lesions of tabes, the medullary sheaths of the nerve fibres are specially attacked, the axis cylinders remaining relatively little affected

Hence, during the acute stage, defects in conductivity are specially prominent, considerable variations succeed each other, and high degrees of functional restoration are possible. The optic nerves are most frequently attacked, with all the chinical signs of a typical retrobulbar neuritis but patches of degeneration in the chiasma optic tracts, or optic radiations may cause characteristic hemianome chances in the fields.



Holors photographed by Coats Chiasma, optic nerves and tracts Stained by Weigert Pal method the light areas being patches of degenerat on

ordunary cases there is central scotoma with a full field. The scotomata are generally only relative they are therefore easily overlooked and can be demonstrated only by the use of small coloured objects. Concentral construction of the field and irregular peripheral defects, constitutes only for colours, also occur, and these show variations from time to time Hemaniopic fields are rare than might be expected.

The ophthalmoscopic changes show very little direct relationship to the visual defects. There may be complete

blindness with normal fundt, and signs of optic atrophy may comeide with good vision. Owing to the relative escape of the axis cylinders much less peripheral degeneration occurs than might be anticipated. Owing to the recovery of conductivity in the fibres, vision generally improves materially, but repeated relapses are not uncommon. The visual symptoms may precede other agins by several years. Permanent complete himdness scarcely ever occurs. Ulthoff found marked optic atrophy in 3 per cent, incomplete atrophy in 19 per cent, temporal pallor of the disc in 18 per cent and optic neutrits in 5 per cent of cases. The optic nerves are affected, therefore, much more commonly than in tabes, more often indeed than in any other disease of the nervous system except cerebral tumour.

The visual symptoms of disseminated sclerosia may be mistaken for those of toxic amblyopia, retrobulbar neuritis, tabes, or hysteria The diagnosis from the two former is the most difficult. In ordinary retrobulbar neurous the central scotoma is usually absolute, in disseminated sclerosis relative In toxic amblyopia the scotoma is practically always bilateral, in disseminated aclerosis it is unilateral in about half the cases. In retrobulbar neuritis it is nearly always unilateral, and to these cases the early stages of disease of the pituitary gland must he added Some cases can only be definitely diagnosed by the history and by the develop-ment of other pathognomonic aigns. With regard to takes central scotoma is rare and on the other hand symmetrical concentric contraction of the field is rare in disseminated sclerosis Moreover, the failure of vision is steadily pro gressive in tabes, and is bilateral, in disseminated sclerosis it is unilateral and very variable. The diagnosis from hysteria may be difficult, but the regular concentric contraction of the field so often found in this condition scarcely ever occurs in disseminated sclerosis and lack of austained contraction of the pupil to light (vide p 395) is pathognomonic of organic disease

Nystagmus occurs in multiple selerous (12 per cent of cases), but pystagmus are much commoner (50 per cent of cases). True nystagmus is a very important diagnostic sign, as it is rare in other acquired diseases of the central nervous system nystagmoid jerks are of much less diagnostic significance. Both are probably due to central changes, and the latter show some analogy to the intention tremor so characteristic of disseminated selerous.

Missis is fairly common in this disease, and to a less degree

mequality of pupils Other abnormal pupil reactions are

Paralyses of extransic ocular muscles are much less common than in tahes, and although resembling these in their partial and transitory nature differ from them in that paralyses of associated movements are not uncommon. Thus paresis of convergence, with retained action of the rect in lateral movements, frequently occurs. Paralysis of lateral conjugate movements is commoner than that of upward and downward movements. These are obviously due to nuclear or supranuclear lesions. Of individual nerves the Vith is more often affected than the Hird, and total Hird nerve paralysis is never seen (cf. Tahes.) Partial ophthalmoplegia external, with intact intrinsic muscles also occurs whereas ophthalmoplegia internals is unknown.

Syringomyelia is due to dilatation of the central canal of the cord and excavation of the central grey matter. Since the dorsal and lower cervical regions are often affected inequality of the pupils is the most characteristic ocular sign. It is due to implication of the dilatator tract, the pupil on the affected side is small and reacts to light, but does not dilate after instillation of cocaine (rude p 63). Other signs of paralysis of the cervical sympathetic may be present, such as slight plosis retraction of the globe, &c. Paralysis of the Vth nerve is also not uncommon, and the Vith nerve may be affected but very rarely the IVth or III'rd Syringomyelia, however, is sometimes complicated with tabes, and in these cases all the ocular manifestations of tabes may occur. The patients are often hysterical a fact which accounts for the frequency of concentric contraction of the fields of vision

Myasthema Gravis. This disease shows some resemblance to the chome progressive hulbar paralysis, but differs from it, inter alia, in the fact that the ocular muscles are almost invariably affected. Most of the patients are young, and have difficulty in atticulation, evalidowing, and mastication. There is nearly always picous and paresis of the orbicularis palpe harum. The muscles of the extremities and trunk become affected, or the disease may atart in them. Dyspinces is common, especially on exertion. A atthing feature is the absence of muscular attrophy. The muscles do not give the reaction of degeneration, but show the "myasthem creation." it, they respond worse and worse to repeated faradic stimul. The most characteristic feature is the rapid fatagine of the muscles. The symptoms are least marked in the morning,

eg, the ptosis is much worse in the evening Reading is only possible for a few munutes owing to failure of convergence and lateral movements of the eyes Duly a few mouthfuls of food can be masticated owing to fatigue of the muscles. The same applies to other voluntary muscles, which are similarly rapidly tired out by electrical stimulation. The muscles recover rapidly in the early stages of the disease after a short rest. The symptoms fluctuate from day to day, and may remain in abeyance for considerable periods. Sensory and cerebral symptoms are absent, and the reflexes are normal Many cases die of failure of respiration, though the course of the disease is usually long. No pathological changes are found in the nervous system, but groups of lymphocytes ("lymphorrhages") have been found in the muscles, and the thymnus is sometimes enlarged.

The ptosis is nearly always hilateral and is mereased by prolonged fixation or attempts to look upwards. Liffective compensation by over action of the frontales is impossible Ophthalmoplegia externa, partial or complete, occurs in 50 per cent of the cases. The intrinsic musicles are not affected

Nystagmoid jerks are not uncommon

Remarkable temporary improvement in the action of the muscles is obtained by injections of prestigmin

Myotonia Atrophica is a familial, hereditary disease, characterised by weakness of muscles (facial, vasti, &c.), and slow relaxation after contraction. The patients frequently develop cataract at an early age—20 to 40—and the cataracts may be the first manifestation of the disease.

Oghthalmoplega Ophthalmoplega as a somewhat midefinite term applied to widespread paralysis of the muscles of the eye which is thought to be due to nuclear lesions and forms the most prominent feature of the cases. Nuclear paralyses often cause defects of convergence, conjugate deviation of the eyes, and so on, when these are isolated signs the term ophthalmoplega should not be applied to them. In typical publishment of the case and the term ophthalmoplega should not be explicitly defined in the control of the

Acute or subscute ophthalmoplegia is usually due to poisons

or infection, and is relatively rare. The chief poisons are alcohol, lead, and ptomaines, the chief infections, diphtheria and influenza In acute alcoholism the onset is sudden and accompanied by cerebral symptoms—headache, delirium, coma, &c Bilateral ophthalmoplegia externa comes on suddenly or rapidly, with or without ptosis, and is often followed by facial and bulbar paralysis, with difficulty in speech and swallowing The intrinsic muscles usually escape The condition is probably due to acute hæmorrhagic superior policencephalitis (Wernicke) In lead poisoning the onset is less acute and the intrinsic muscles are more often involved In ptomaine poisoning, due to had food, mussels, &c, the essential feature is hilateral ophthalmoplegia interna, with or without ptosis, but total ophthalmoplegia also occurs In diphtheria isolated ocular palsies are common, but ophthal moplegia externa is rare The pupil often escapes, the ciliary muscle never In influenza the ophthalmoplegia resembles that of diphthena-extrasic muscles and ciliary muscle, the pupil escaping, but the pupil has been known to be affected without the ciliary muscle. The prognosis in alcoholism is had other cases usually recover

Chromo ophthalmoplega is usually progressive. It commences with ptosis or diplopa. In the course of months or years the paralysis spreads to all the ocular muscles of hoth sides, except that the intrinsic muscles often escape, and not infrequently the levatores palpehrarum also. These cases of isolated chromic ophthalmoplega are rare, but the condition is often a precursor or symptom of takes or general paralysis of the msane, rarely of disseminated selerosis, &c. It is a very early sign of takes, and may become associated later with bulhar symptoms. The Argyll Rohertson pupil or ophthalmoplega interna is often present.

Ophthalmoplegia also occurs as a congenital disease or

may be acquired early in life as an hereditary familial disease. In these cases there is usually only partial ophthalmoplegia externa, and the condition is not complicated by other nervous disease such as takes or hulbar paralysis, thus differing from

the adult acquired form

Diseases of the Pois The ocular symptoms are of great localising value in diseases of the pois Of these, tumours are hy far the most common, hæmorrhages, thromhoses, softening, and abscess heing relatively rare

Tumours By far the commonest tumours of the pons are tuhercle and ghoma, the former being about twice as common

as the latter Both occur most frequently in childhood Papilicedema or papilitis occurs in about half the cases, and is accompanied by the usual visual symptoms The most characteristic signs of pontine tumours are due to implication of the motor nucles and pyramidal tracts (vide Figs 295-301) The VIth nucleus is usually implicated and causes loss of con nugate movement of the eyes to the same side (tide p 543) with retention of convergence at the onset the external rectus only may be paralysed Owing to the immediate vicinity of the pyramidal tract it is also generally involved, and as the fibres are affected before they decussate in the medulla ohlongata there is contra lateral hemiplegia. The intimate relationship of the VIIth nucleus and its afferent fibres to the VIth nucleus has already been mentioned Hence, facial paralysis combined with loss of conjugate deviation of the eyes to the same side suggests a pontine lesion Similarly facial paralysis with contra lateral hemiplegia (Millard Guhler's syndrome) has the same significance If the lesion is situated high up in the pons the pyramidal tract is caught before the fibres to the facial nucleus have crossed. Hence in these cases there is facial paralysis combined with hemiplegia on the same side. The facial paralysis is then usually of the cerebral type, in which the orbicularis palpebrarum, which is said to be innervated from the IIIrd nucleus, escapes Not infrequently the Vth nerve is partially paralysed causing, for example paralysis of the Vth, nuclear VIth VIIth, and sometimes VIIIth nerves, with crossed hemiplegia. It is astonishing how large pontine tumours can become without causing death, the nervous structures heing pushed aside, especially in the relatively slow development of tuherculous masses Extension of the disease may lead to HIrd nerve paralysis, practically never IVth, the fibres of which are protected by the dorsal position of their decussation. If ptosis is the only sign of involvement of the HIrd nerve its localising value is slight. it may be a mere pressure symptom or a cerebral ptosis Occasionally the opposite pyramidal tract is involved, with hilateral hemiplegia Owing to the combination of facial paralysis the cases in which the trigeminal is involved are more likely to cause neuroparalytic keratitis (q t ) than are other lesions of the Vth nuclei or intra medullary fibres Miosis is not uncommon in tumours of the pons, but the pupillary signs are of little diagnostic value, nystagmus is a sign of involvement of the cerebellum

In harmorrhages and thromboses in the pois the same motor

signs are manifest, and are usually of rapid or sudden onset There are no ophthalmoscopic changes The pupils are usually very small in the early stages of pontine hæmorrhage, a point of considerable diagnostic significance in an unconscious patient

Tumours of the Auditory Nerve (Syn -Extra-cerebellar Tumours) The peculiar slow growing neuro fibromatous or endotheliomatous tumours of the recessus acustico-cerebellaris. usually attached to the VIIIth nerve, give rise to a fairly characteristic syndrome with ocular signs. Early deafness on one side is associated with cerebellar symptoms, among which nystagmus is common The VIth nerve is usually involved, generally with paralysis of the external rectus only, rarely with paralysis of conjugate deviation. As might be expected, there is very often facial paralysis of the peripheral type, i.e., total, including the orbicularis palpebrarum. The Vth nerve is implicated in about a quarter of the cases, but neuroparalytic keratitis is uncommon. In nearly all the cases there is pronounced papilloedema

Diseases of the Cerebral Peduncle (Figs 56, 296) -The most characteristic sign of disease of the cerebral peduncle is a combination of paralysis of the HIrd nerve with contra lateral hemiplegia, the latter including the face and tongue (Weher's ayndrome) The facial paralysis is naturally of the cerebral type, in which the orbicularis palpebrarum escapes, since it is due to a pyramidal tract lesion If the red nucleus (Fig 296) is involved tremor and jerky movements occur in the contra lateral side of the body this condition combined with ipsi lateral HIrd nerve paralysis forms Benedikt's syndrome Motor and sensory hemsplegia, contra lateral to the lesion, without HIrd nerve paralysis, is less common than Weber's syndrome, and IIIrd nerve paralysis alone is rare. In the usual syndrome the whole IHrd nerve is involved, the intrinsic muscles rarely escaping when it occurs it is due to an intra peduncular fascicular lesion Both oculomotor nerves are sometimes affected As might be expected (Figs 56, 296). implication of the external geniculate body or optic tract may occur, with development of homonymons hemianopia. Since the commonest lesion in this region is solitary tuhercle, papilledema occurs in about 10 per cent of the cases. The most frequent other causes, omitting basal gummatous meningitis, which may affect the peduncle secondarily, are softening and hæmorrhage

Diseases of the Corpora Quadrigemina and Pineal Gland

Though there can be no doubt that visual functions are located in the optic lobes of lower animals these functions are sub merged in their later representatives, the anterior collicula There is no good evidence that lesions of the corpora quadri gemina cause any direct impairment of vision in man anatomical relations of the posterior colliculi point to associa tion with hearing, and lesions of the corpora quadrigemina are frequently accompanied by impairment of hearing, which may, however, he due to pressure on the auditory paths The commonest lesion of these bodies is solitary tubercle, which acts like an intracranial tumour, and glioma Thimours of the pineal gland are generally ghomata, they press upon the collicals and cause similar though less pronounced symptoms

As might be expected, tomours in this region very frequently cause papilledema from pressure on the aqueduct of Sylvius, and therewith deterioration of vision. The sign of greatest localising value is loss of upward and downward movement of both eyes Sometimes only upward movement is lost, never downward alone The other movements of the eyes are relatively good. It is noteworthy, in opposition to experimental data, that impairment of conjugate lateral movements of the eyes is almost unknown in these lesions In more than half the cases there is paresis of both IIIrd nerves Less often only one oculomotor nerve is affected Extension of the pressure effects may lead to bilateral IVth nerve paralysis or ophthalmoplegia externa, but the VIth nerve, as might be expected, is seldom directly affected Pupillary changes are common, owing to implication of the HIrd nerves or papilledema Experimental and clinical evidence alike tend to show that, in spite of the intimate relationship of the afferent pupillary paths with the superior collicult, lesions of these bodies cause no direct permanent changes in the pupillary reactions The facial nerve is paralysed in about a quarter of the cases the paralysis is of the cerebral type It is occasionally accompanied by ipsi lateral hemiplegia These are distant signs due to pressure Nystagmus occurs more frequently than with other cerebral tumours, but is usually associated with defects of co-ordination and other signs of implication of the cerebellum These cases are always difficult to diagnose from cerebellar lesions. and the order of onset of the symptoms is important. If the ocular movements are affected first, and especially if upward and downward movements are lost, the lesson is probably quadrigeminal, if the cerebellar ataxy precedes the impair

ment of ocular movements the lesson is probably in the cerehellum (Bruns)

General Paralysis of the Insane (Syns — Progressue Paralysis, Paralytic Dementia) Like tabes, this is a para syphilitic disease. It is often accompanied by tahetic agins and symptoms which are due to lesions of the posterior tracts of the cord identical with those in tabes (tabo paralysis). The ocular symptoms are most common and unequivocal in these cases, and are to be attributed to the same causes

The pupillary changes are most characteristic early stages inequality of the pupils is most common should be quite definite to be of diagnostic value, for slight inequality is not very infrequent in normal people. It is often accompamed by slight deformation in the shape of the pupil and irregularity of the pupillary margin. The same remark applies to these changes The pathological nature of the pupillary changes is put beyond doubt when there is the typical Argyll Robertson reaction. It occurs in nearly half the cases and is therefore an important sign, but less constant than in tabes In about 5 per cent of the casea the reactions hoth to light and convergence are lost, a condition which is rare in tabes and especially frequent in the juvenils form of general paralysis The sensory reaction, i.e., dilatation of the papil on painful stimulation of the skin, is very often lost with the light reaction The Argyll Robertson pupil is rare in cases in which the knee jerks are retained. Spinal miosis ia commoner in takes, unequal pupils in general paralysis Ophthalmoplegia interna is rarer in general paralysis

Primary onto atrophy occurs in about 8 per cent of eases (Ulthoff) It shows exactly the same type and course as in tabes but is more frequent in the latter disease. Like the pupillary signs it may precede the easet of the typical eerchial symptoms by a considerable period, especially in those cases

which commence with tabetic symptoms

Paralyses of the extransic ocular muscles occur about half as frequently as in tabes, and have exactly the same characteristics, the IIIrd nerve being most frequently involved

Cerebral Syphilis is the term usually applied to relatively early direct syphilitio disease of the brain and meninges. Its manifestations differ very maternally from those of the para syphilitie diseases and the coular symptoms are of special diagnostic importance. Cerebral syphilis is due essentially to guimatous inflammation of the meninges and the walls of the cerebral holod vessels.

The chief form of brain syphilis is basal gummatous menin gitis It usually arises from the subarachnoid tissue in the region of the chiasma and spreads thence over the base of the brain The optic nerves, chiasma, and tracts are generally involved Papillitis, papilloedema, or post-neuritic atrophy are frequently found (about 13 per cent each) and are usually hilateral Visual defects are very common and consist of amblyopia, not infrequently amaurosis and defects in the fields of vision Of the latter many cases show homonymous hemianopia from affection of one tract fewer cases temporal hemianopia Central scotoma and other signs of retrobulbar neuritis also occur The HIrd nerve is paralysed in a third of the cases, less commonly the Vth and VIth, and least frequently the IVth The IIIrd and VIth are often afferted on both sides The trigeminal paralysis is always unilateral and often causes neuropyralytic keratitis Pupillary changes occur, dependent upon the HIIrd nerve lesions In many cases the process is limited to a small area oculomotor paralysis, or an affection of the visual path being the only signs except headache A very characteristic feature of hasal gummatous meningitis is the inconstancy and variability of the symptoms, temporary and recurrent visual and oculomotor disturbances heing very common

Isolated gummita may give use to the signs of cerebral tumour, complicated by the fact that they are often multiple Syphilitic disease of the cerebral vessels is responsible for a large proportion of cases of thrombosis hamorrhage,

softening &c

Intracranial Tumours The commonest ocular manifesta toon of intracranial tumours is papillederm or papillits. The latter term is used in this connection for the slight degrees of swelling of the discs, and does not necessarily imply a true inflammentary invesses.

inflammatory process

Analysis of 200 cases of intracramal tumour treated at the
National Hospital, Queen Square, shows the following results

(Paton) -

(1) Precentral tumours are nearly always associated with neuritis fairly severe in character (2) Postcontral tumours are nearly always associated with papillodema as a rule moderate, and often of very short duration (3) Temporosphenoidal tumours are always associated with papillodema of about the same degree of severity as in frontal tumours (4) Of subcortical tumours about one-half develop pupilledema—as a rule, moderate in degree—and as in the case of parietal

tumours, frequently of short duration. (5) Optic thalamus and mid brain tumours are almost invariably associated with papillædema of very great severity (6) Cerebellar tumours are constantly accompanied by papilleedema of a grave character (7) Extra-cerebellar tumours as a rule, develop papillædema of a grave character (8) Of pontine tumours, only about one half develop papilledema, and then only when neighbouring parts of the brain especially the cerebellum, have become involved the papilledema when it does develop is usually very severe (9) Ventricular tumours develop a moderate papilicedema

There are two regions of the brain, the pons and the central white matter of the cerebral hemispheres, in which tumours frequently develop without causing papilledema Some cases of meningeal tumours in which the brain substance escapes do not develop papillædema When a tumour directly or in directly exercises pressure on the chiasma or optic nerves atrophy may occur without preceding papillordem's (side pp 389, 393) In these cases loss of vision may precede ophthalmoscopic signs, and may first be manifest as a uni lateral central scotoma (vide pp 393 396 408)

Homonymous hemianopia is due in about half the cases in which this symptom is present to tumours of the occipital lohes About 20 per cent are due to involvement of one tract, either direct or as a pressure symptom Relatively few are due to involvement of the internal capsule or external geniculate body Heteronymous hemianopia is much rarer and is due to pressure on the chiasma and tracts by tumours of the pituitary body or distension of the third ventricle

Paralysis of ocular muscles is relatively rare and nearly always a distant pressure symptom One or hoth VIth nerves are often affected, the HIrd nerve rarely, the IV to practically never Conjugate lateral deviation of the eyes which is com mon in cerebral hæmorrhage and to a less extent in cerebral softening is rare with tumours of the cerebrum. It is more frequent with cerebellar tumours Paralyses as true localising symptoms may of course occur with tumours of the crus, pons, &c To this category belongs trigeminal paralysis with or without neuroparalytic keratitis it is rare with cerebral commoner with cerebellar tumours

Intracramal Abscess Cerebral abscess occurs about three times as often as cerebellar The majority of cerebral abscesses are due to middle ear disease and affect the temporal lobes Others are due to tranmatism and generally affect the parietal

lobes Rarer causes are metastatic infection, usually derived from the lungs, frontal sinus empyema, and orbital cellulitis A still greater proportion of cerebellar abscesses is due to otitis media

Nearly half the cases have either pupilicadema or papilitist it is not infrequently on the sade of the absess only, and in hilateral cases the swelling is generally greater on this side. This sign has therefore greater localising value in intracamal absesses than in tumour. Pupilicadema persists longer after operation for absess than for tumour, or may even only then commence. As implify the expected optic atrophy is rare during the acute stage its presence inhibitates against the diagnosis of absess. Ophthalmo-copie changes are rarer with extradural absences.

Homonymous hemianopia indicates a lesion of the occipital

lobe, which is rarely due to otitis

Partial unlateral HIrd nerve paralysis is fairly common, and the combination of undateral ptosis and mydrasis bas almost pathognomome significance of ipsilateral cerebral or cerehellar abscess. Fartial HIrd nerve paralysis with contralateral hemiplegia points to abscess of the temporal lobe with pressure on the HIrd nerve and internal capsule, or more rarely to implication of the cerebral peduncle. Paralysis of the VIth nerve is not common, but is found rather oftener in cerebellar than cerebral abscess. It is generally insulateral, but has little localising value. Paralysis of the Vth nerve is rare. Nystagmus is very common with cerebellar abscess, but rare with cerebral. In otitic cases it may be due to disease of the labyringth.

Intracranal Aneurysm and Sub arachnoid Hæmorrhage Intracranal aneurysms are not very rare, and may rupture spontaneously or after head injury into the subarachnoid space. The rupture is usually accompanied by sudden very acute headache, vomiting and dizzness. Coma may rapidly supervene. Meningeal irritation is shown by stiffness of the neck and often by Kerings sign. The ocular signs are ocular paliese, especially of the Hird or Vith nerve, moderate papilicedema, retinal hiemorrhages, usually multiple in the neighbourhood of the disc, rather large, and often subhyaloid, vitreous hæmorrhage, proptosis, and defects in the visual fields. There is always blood in the cerebrospinal fluid, as shown by lumbar puncture.

Acrocephaly (Syn —Oxycephaly) is due to precocious union of certain cranial sutures occipito parietal and fronto parietal

tturneephaly toner stully, saystal (scaphocephaly) Asynchronous fusion of bones leads to a lop sided skull (plaguecphaly). The great wing of the sphenoid is displaced so that the orbit becomes shallow, causing more or less prophose. In the early strages there is papilled-ena hut more commonly only the later stage of post neuritic optic atrophy is seen. The amount of atrophy varies in degree. The pupilled-ent is probably due to increased intra-crainal pressure—owing to continued growth of the brain in a restricted spice. Divergent strubishus, horizontal nystagmus and mental deficiency are common. Most of the pitients are males. Acroce [hit] may be associated with syndactylism (Apert's disease)

Encephalitis Ocular palsies usually usher in an attack of encephalitis letharma. Ptosis is the commonest feature, and other branches of the Hird nerve are specially involved. The nuscles are usually only partially parilysed, and generally recover. Diplopia is an early symptom, and nystagmiss may be present. Papillodema is rare and the pupils are usually normal. The general symptoms are lethargy, with great muscular debility, and other signs of an acute general infection. The disease is often followed by Parkinsonian temor (paralysis agitans), and in the later stages spasmodic conjugate deviation of the eyes occurs (oculogric crises) accompanied by synergic movements of the head and neck. Oculogric crises are releved by benzedrine (up to 30 mm a day)

Acute policencephalitis accounts for not infrequent cases of paralytic squint following a februle attack in young children

The VIth nerve is most often involved

Meningitis In tuberculous meningitis a moderate degree of papillitis is common (about 25 per cent) and is generally bilateral Papilledema occasionally occurs and indicates the combination of solitary with influence tubercle in the choroid is frequent and of great diagnostic importance. A review of the literature tends to show that it is less common in tuberculous meningitis than in generalised miliary tubercle, but my own observations lead me to think that it is much commoner than is generally famight. Year free noind only a day or two before death. There are often partial coular parsess usually of the IIIrd nerve, especially in the form of tooss. Bladeral IIIrd paralyses is intoset unknown, a point of distinction from syphilitie breal meningitis. Unlateral partial VITh nerve paralysis also occurs. Not infrequently

there is a kinetic (not paralytic) conjugate deviation of the eyes and head to one side

In epidemic cerebra spinal meningitis papillitis is frequently present, never papilledema, it is due to a descending infective neuritis In the early stages there is often kinetic strabismus or conjugate lateral deviation of the eyes A characteristic sign is the widely open palpehral aperture, often associated with very infrequent blinking Paralysis of the VIth nerve, usually undateral, is commoner than that of the HIIrd though divergent strahismus due to the latter cause has heen fre quently noted Total IIIrd nerve paralysis is rare (cf Gum matous Basal Meningitis) The pupils vary much, usually showing miosis in the early stages mydriasis when coma sets loss of reaction to light is relatively rare Conjunctivitis and keratitis sometimes occur, and many cases of metastatic endophthalimitis (q v ) in children are due to the Weichselbaum meningococcus, though it is a relatively rare complication of the disease

Still and others have shown that the sporadic acuta hasal meningitis of children is due to the meningococcus. A peculiarity of this disease which I have frequently seen at Great Ormond Street Children's Hospital is complete amaintens with normal fundi and normal pupil reactions, pointing to the action of forms on the higher visual centres. The blindness may persist for many weeks after subsidence of other symptoms, and sight may be completely restored. Chronic basal meningitis sometimes shows the same feature, but in these cases optic neuritis and post neuritic atrophy may occur from secondary hydrocephalus and pressure of the distended third ventricle upon the chicages and tracts.

Purilent meninguis occurs occasionally in typhoid, and more rarely in pneumonia, influenza, scarlet fever, measles, and septicemia. In typhoid the diagnosis is difficult, but the presence of papillitis and ocular paralyses points in this direction. Metastatic purilent meninguis, with papillitis or retrobulbar neuritis occurs in children from obscure causes Middle aer-desagrass of unconstance of nurthest-mening tits. In this condition papillitis or papilledemia is usually due to complications, such as simis thrombosis or cerebral abscess. When ocular paralysis occurs, the Vith nerve is usually affected, rarely the HInd (of Intracramia Abscess). The facial nerve is most frequently involved, the paralysis often causing lagophthalimia. Compagate deviation of the eyes is not uncommon. Vetatatic endopthalamitis is rarer than in

epidemic cerebro-spinal meningitis The diagnosis of otogenous meningitis from tuberculous may be difficult or impossible

Hydrocephalus of infancy optic atrophy is not infrequently found Papillodema occurs only rarely in spite of the increased intracranial pressure. This fact is doubtless due to the relief of pressure by the enlargement of the skull and the resilience of the fontanelles and gaping sutures, as well as to the very gradual development. The eyebalis usually deviate down wards and upward movements are much restricted. This is sometimes due to hulging of the thin orbital plate of the frontial hone which may be even absorbed. Not infrequently there is considerable protposis.

The acquired hydrocephalus of later life, after the fontanelles and sutures have closed, is always rather a doubtful inference than a precise diagnosis. The cardmal signs of increased intracranial pressure—headsohe, vomiting and populledema—are present, and to these is often added ataxis of the cerebellar type. The cases are often diagnosed as intracranial tumours, in which localising signs are not infrequently absent or masked Bittemporal hemianopis may give a clue to the true extology, heigh due to pressure on the chiasma and tracts by the hilliging floor of the third ventricle. In some cases there is swidence of previous meningitis but the most characteristic feature is often the variability of the symptoms. Remissions and intermissions of long duration occur, and recovery or arrest of the condition is not uncommon, often, however, with defective vision due to post-neutric atrophy.

Fractures of the base of the Stall Unlateral facial paralysis is the commonest cramal nerve lesion in fractures of the base of the skull (22 per cent of cases) the VIth (4 per cent) HIrd (2 per cent) the (16 per cent) and IVth (1 per cent) follow in order of frequency Fractures of the hase from falls upon the head, &c, very often pass through the optic foramen and involve the roof of the orbit occasionally both optic foramina are broken. Owing to the intimate union between the dura mater and penosteum the optic nerve is frequently injured. It may be torn through, incerted by splinters of bone, or compressed by hiemorrhage into the sheath. If the nerve is completely severed there is blindness with a normal fundus in the early stages. In two to four weeks signs of primary optic atrophy appear and progress to total atrophy. Papilicelema indicates hiemorrhage into the nerve sheath and may occur from basal hemorrhage without

fracture of the optic foramen Hæmorrhage into the sheath or nerve may cause concentric contraction of the field of vision. or quadrant and other sectorial defects central scotoma appears to be rare Most cases with rapidly developing papillædema die Pigmentation in and around the disc may follow hæmorrhage into the sheath The pupil reactions vary and are not pathognomonic, but there is usually mydriasis on the side of the lesion

Statistics The statistics on this page (in percentages), derived from Uhthoff's very extensive investigations of the literature and of cases in the Breslau chinic, give some idea of the frequency of

									•		•	
	Pap flordema	Papititeta	Optic Atrephy	Homenymous Hemianopia	Bremporal	Ill Foralysis	IV Paraly ale	VI Paraly sis	V Puralysis	Conjugate	of the Lyes	Vystagmus
Cerebral Tumour	53	18	8	17	1	14	0 0	11	6	3	1	4
Cerebellar Tamour	03	24	11	-	-	5	2	18	12	1	5	25
Cerebral Abscess	23	21	9 3	9	-	10	1 6	10	4	6	1	4
Corebellar Abscess	23	22	-	-	-	14	-	12	4	6	1	42
Cembral Syphilm	14	12	14	11	6	31	5	16	14	1	ł	8
Cerebral Kamorrhage	11	6 5	1	29	-	9	-	8 4	1	23	1	10
Cerebral Softening	2 4	2 2	0 8	49	-	2 1	-	0 3	2	13	1	1 6
Tuberculous Meningitis	5	29	1	-	-	18	1	12	5	8	ł	10
Internal Hydrocephalus	23	20	19	-		6	-	13	-	1	1	13
Pituitary Body Tumours	8	8 5	21	3	32	17	2 5	6		-	1	4
Fractures of the Base of the Skull	9			-	-	2	1	4	1 6	2	5	3

important physical signs in certain diseases of the nervous system already discussed Too much reliance must not he placed upon the percentages, culled as the cases are from very various sources

#### CHAPTER XXX

### Ocular Manifestations of other Diseases

THE most important ocular manifestations of other diseases than those of the central nervous system have already been discussed incidentally, and it will suffice here merely to enumerate them

Infectious Diseases Mucopurulent conjunctivitis and cor neal ulcers are the chief ocular complications of measles They are rare in scarlet fever, as is also albuminume retinitis Corneal pleers are common in small pox Vaccinia of the evelids is not uncommon and may affect the cornea, usually secondarily, sometimes causing disciform heratitis Diph theria sometimes attacks the conjunctiva, it may cause cycloplegia (vide p 536), and rarely paralysis of the external rectus Erystpelas may cause abscesses and gangrene of the lids orbital cellulitis and thrombosis of the orbital veins and cavernous sinus. Optic neuritis occurs in typhoid fever. Conjunctivitis and the herpetic types of keratitis are common in influenza which also causes into and optic neuritis

Diseases of the Respiratory Tract Conjunctival hamor rhages are common in whooping cough, and retinal hiemorrhages may also occur Heroes corneæ occurs in pneumonia, but it is remarkable that hypopyon ulcer is rare Apical phthisis may cause irritation of the sympathetic fibres, leading to

dilatation of the insilateral pupil

Diseases of the Circulatory System Pulsation of the retinal vessels, embolism and thrombosis of the central artery. arterio-sclerosis, and thrombosis of the central vein of the retina have already heen sufficiently discussed Aneurysm at the root of the neck may cause dilatation of the pupil on the same side. In congenital heart disease the retinal vessels are usually dark and greatly engorged, or the veins alone may he abnormally large, retinal hemorrhages are not uncommon Diseases of the Blood Chlorosis has often been held

responsible for papillitis but it is extremely doubtful if the diagnosis is accurate Retinal hamorrhages, sometimes ac named by white spots of exudate, occur in the

anæmias of carcinoma, ankylostomiasis, &c , and are a pro mment sign in permicious anemia, which really belongs to this group In this disease they are often of characteristic colour as in leukæmia (vide p 371) The ophthalmoscopic signs of leukæmia have already been described Hæmorrhages in and about the eyes are common in scurvy and purpura, rare in hemophilia Great loss of blood leads to amblyopia or amaurosis and may be followed by bilateral optic atrophy (vide p 400 Severe ocular symptoms very rarely follow traumatic homorrhage, as in war injuries, but most commonly result from intestinal or uterine hemorrhage. Though both eyes are usually affected there is often an interval of days hetween them The discs are hazy at first, later becoming atrophic, with constricted vessels. In some cases slight improvement of sight eventually occurs

Diseases of the Organs of Digestion Oral sepsis, especially pyorrhœa alveolaris is an undoubted cause of iridocyclitis (vide p 269), and prohably causes choroiditis and other forms of suh acute or acute endophthalmitis Infective lesions in the mouth may spread by continuity, especially along the veins of the pterygoid plexus, setting up orbital cellulitis or thrombosis of the cavernous sinus Lamellar cataract is associated with hypoplasia of the enamel of certain teeth The lacrymal gland is not infrequently affected in parotitis, which may be associated with irido cyclitis (uneo parotid inflammation) (inde 275) Symmetrical inflammation of the lacrymal and salivary glands is characteristic of Miluliez' disease (inde p 648) Absorption of bacterial toxins from the intestinal canal is almost certainly a cause of indocyclitis and other obscure inflammations of the uveal tract Night blindness is associated with some diseases of the liver eg circhosis, and saundice causes yellow discoloration of the conjunctiva, but vellow vision (xanthopsia) is much less common than has been thought

Diseases of the Kidneys Albuminuric retinitis and uramic

amaurosis have already been discussed

Metabolic Diseases Ocular complications are common in diabetes mellitus, but hear little relation to the severity of the disease, they occur chiefly in long standing cases, the most frequent being dishetic cataract, retinitis intraocular hemor-rhages, and retrobulbar neuritis (Edema of the pigment epithelium on the hack of the iris is often seen in microscopical specimens, but iritis is seldom met with Remarkable changes in the refraction of the eye, both in the direction of hyperme

tropia and myopia, not infrequently occur in diahetics, due to alterations in the refractive index of the cortex of the lens. prohably brought about by osmotic changes (vide p 325) Paralyses of hoth extrinsic and intrinsic ocular muscles also Gout has been held responsible for deposits in the conjunctiva (concretions), conjunctivitis, marginal ulcers of the cornea, episcleritis, scleritis, iritis, and other conditions it is indirectly the cause of ocular lesions through the kidneys and vascular system Rheumatism is an indefinite entity Acute rheumatism is doubtless an infective disease it practically never gives rise to iritis but may cause embolism of the central artery of the retina indirectly by its effects on the cardiac valves. It rarely causes optic neuritis. Chronic rheumatism is also probably due to organisms or hacterial toxins, and is thus responsible for iritis, cyclitis, episcleritis, and retrobulbar Interstitial Leratitis has been described in myzadema over feeding with thyroid causes exophthalmos (vide p 674) cataract, and amblyopia

Diseases of the Generative organs. It can scarcely be doubted that the profound changes which the generative organs, especially in the female, undergo at puherty, in men struction partuntion and the climacteric, are often associated with disorders of tractabolism and other pathological conditions. Of these the alluminum retunits of pregnancy is the most impeecable example among ocular complications. Loss of vision, starting in retrobulhar neuntis and followed by papilledeme and peripapillary retunal hamorrhage, occurs in severe cases of hyperemeats gravidarum, prohably as part of the syndrome of Wernicke's encephalopathy. It may be due to some vitamin deficiency, e.g., B. Many other ocular complications have been described, e.g., conjunctivitis associated with the meases, but their relationship to diseases of the generative organs is obscure. The diseases due to gonor rice and sybulis have been described elsewhere

### SECTION VII

## DISEASES OF THE ADNEXA OF THE EYE

#### CHAPTER XXXI

#### Diseases of the Lids

Anatomy The lids are covered anteriorly by skin and posteriorly by mucous membrane-conjunctiva tarsi, they end in a free edge about 3 mm broad-margo intermarginalis The substance of the lids consists of muscle, glands, blood

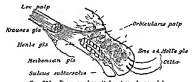


Fig. 332 -Diagram of sagittal section of upper lid

vessels, and nerves, all bound together by connective tissue, which is particularly dense at the posterior part, where it forms

a stiff plate—the tarsus (Fig 332)

The skin of the lids differs from that of the rest of the body merely in its thinness, its loose attachment, and the absence of fat in its cornum It is covered with fine downy hairs. which are provided with small sebaceous glands and there are also small sweat glands At the anterior border the hairs are specially differentiated to form a protection to the eyeball The cilia or evelashes are strong short, curved hairs, arranged in two or more closely set rows Their sebaceous follicles. like the cilia themselves, are specially differentiated and are called Zers's glands Apart from being larger, they are identical with other sebaceous glands. The sweat glands near the edge are also unusually large and are known as Molt's qlands. They are situated immediately behind the bair follicles, and their ducts open into the ducts of Zeis's glands or into the bair follicles not direct on to the surface of the skin as elsewhere

The margin or free edge of the hid is the part hetween the anterior and posterior borders—the internarginal strip or margo internarginals [Fig. 333]. It is covered with stratified epithelium, which forms a transition between the skim and the conjunctiva proper. The anterior border is rounded, the posterior, which lies in contact with the globe, is sharp. The capillarity induced by this sharp angle of contact is of import ance in the proper moistening of the surface of the eye. Immediately anterior to the posterior border is a single row of minute orifices just visible to the naked eye. These are the orifices of the ducts of the Meiboman glands. Between this



F10 333 - Diagram of intermarginal strip

row of puncta and the anterior border is a fine grey line, which is important in operations in which the lid is split, as it indicates the position of the loose fibrous tissue between the orhicularis palpehrarum and the tarsus

The taxus consists of dense fibrous tissue, it contains no cartilage cells so that the term taxual cartilage is only instinct us of far as it defines the consistence of the plate. Imbedded in the taxus are some enormously developed sehrecous glands, the Mesboman glands. They consist of nearly straight tubes directed vertically, each opening by a single duct on the margin of the lid. The tubes are closed at the upper end, and have numerous small cuecal appendages projecting from the vides. Silled, with fattly flandidar, uptherium. The glands number from twenty to thirty, being rather fewer in the lower than in the upper lid.

The large bundles of the orbicularis pelpehrarum occupy the space between the tatesus and the skin. The main central hand of the levator pelpebræ superiors is inserted into the upper border of the tarsus, an anterior slip passes between the bundles of the orbiculars to be inserted into the skin of the middle of the lid, a posterior slip is inserted into the conjunctiva at the forms. The inferior rectins and oblique muscles send fibrous strands forwards into the lower lid to be attached to the tarsus and palpetral lucinum.

Besides these striped muscles there is a layer of unstriped muscle in each lid. These constitute the superior and inferior tarsal muscles of Muller. The fibres of the former arise among the striped fibres of the levator, pass down behind it, and are inserted into the unper border of the tarsus. The inferior lies below the inferior rectus and is inserted into the lower tarsus.

The arteries of the upper lid form two main arches, superior and inferior, the former lying between the upper horder of the tarsus and the orbicularis the latter in a similar position just above the hair follicles. In the lower lid thera is usually only one arch near the free edge. There are two venous plexies in each lid. a post-tarsus passing into the ophthelician venus, and a pra-tarsal opening into authoritaneous veins.

The sensory nerve supply is derived from the trigeminal The third nerve supplies the levator palpebra, the seventh the

orhicularis, and the sympathetic Muller's muscles

## Inflammation of the Libs

Almost any of the inflammatory conditions which affect tha skin in general may attack the hids Erysipelas is dangerous in that it may spread to the orbit, leading to cellulitis and atrophy of the optic nerve, thrombosis of the cavernous sinus, or meningitis Herpes ophthalmicus is often mistaken for erysipelas, its unilaterality, strict localisation to the course of branches of the ophthalmic nerve, and the characteristic formation of vesicles should prevent this mistake, permanent scarring remains after the attack Eczema of the lids is common, especially associated with phlyctenular conjunctivitis (qv) in children, and with atropine irritation (qv) Dermatitis is not uncommonly caused by cosmetics eg, such as contain orris root and volatile oils and especially by applica tions for dyeing the lashes Abscesses, boils, anthrax pustule, and ulcers of various kinds may affect the skin of the hds Œdema of the lids may be inflammatory or passive. It is often associated with chemosis of the conjunctiva in severe conjunctivitis Great cedema is often caused by bites of parasites, gnats, &c , and by styes, abscesses, and chancre of the hd In unilateral cedema the condition of the lacrymal

sac and nasal duct should be investigated, it is often due to lacrymal abscess Situated above the internal palpebral ligament it suggests empyema of the frontal sinus, in the lower lid empyema of the antrum Localised cedema may he due to periostitis of the orbital margin. In all cases of cedema the condition of the eyeball must be determined, with the assistance of Desmarres' retractors if necessary Œdema of the lids may be caused by serious purulent inflammation of the globe (panophthalmitis), of Tenon's capsule, by phlegmon of the orbit or thrombosis of the cavernous sinus Passive cedema may he due to nephritis, heart disease, &c , or it may be angioneurotic Chronic thickening of the lids, resembling cedema, but harder in consistency, may follow recurrent attacks of eryspelas-so-called solid odema

Blephantis is a chronic inflammation of the margins of the lids It may manifest itself as a simple hypermina, differing from that crused by weeping exposure to tohacco smoke, and so on in heing more persistent. The causes and treatment are the same as for the more severe forms of blepharitis True hlepharitis occurs in two forms In squamous blepharities mall white scales like dandruff, accumulate among the lashes, the latter fall ont readily, but are replaced without distortion If the scales are removed the underlying surface is found to be hyperæmic, but not ulcerated The condition is probably a

se borrhœa

In ulcerative blepharitis yellow crusts glue the lashes together . on removing them small ulcers, which bleed easily, are seen around the hases of the lashes The lashes fall out or are easily pulled out, and often are not replaced, or grow in a distorted form, owing to injury to the follicles Blepharitis causes redness of the edges of the lids, itching, soroness, lacrymation and 'photophohia'

The sequelæ of the ulcemtue form are serious. If not treated energetically and with persevenance the disease is extremely chronic causing or heing accompanied by chronic conjunctivitis Care must be taken to distinguish true blephantis from matting together of the lids by conjunctival discharge, in the latter case removal of the crusts reveals quite normal lid margins The ulceration is liable to extend deeply, so that the hair follicles are destroyed. Only a few small, scattered, distorted chia are then found (madarosis)

When the ulcers heal the cicatricial tissue contracts Neigh bouring hair follicles are drawn out of place, and a false direc tion is given to the remaining cilia, so that they may rub against the coraca (trickiasis) Or the development of cica tricial tissue may be extreme, so that the edge of the lid becomes hypertrophied and droops in coasequeace of its

weight (tulosis)

The lower lid is particularly liable to he displaced by prolonged ulcerative hiephantis. The contraction of the scar tissue drags the conjuactiva over the margin, the posterior lip of the intermarginal strip instead of heing acute angled, hecomes rounded, so that its capillarity is impaired (vide p 616) Tears then tend to run over (epiphora), a condition which is acceptuated if the punctum becomes everted, so that it ceases to he is accurate costact with the hulhar conjusctiva (tide p 648) The continual wetting of the skia with tears leads to eczema, which is followed by contraction The con dition is made worse by perpetually wiping the eyes, so that eventually ectropion is developed. This causes still more epiphora, a vicious circle heing set up

The causes of hlephantis are multitudinous The patients are usually children dehilitated from hving under poor hygienic conditions, or from disease, eg, anæmia, tubercle, syphilis, measles, &c The condition may follow chronic conjunctivitis, or he induced by the same causes, especially smoky atmosphere, heat (stokers cooks), late hours, Ac may result from a neglected diplobacillary hlepharo con junctivitis It is undoubtedly often associated with uncor rected errors of refraction, especially bypermetropia and astig matism, which prohably act by aducing reflex hyperemia Occasionally parasites cause blepharitis, e.g., blepharitis acarica, due to demodex folloculorum, and phthiriasis palpehrarum, due to the pediculus pubis, very rarely to pediculus capitis. In the latter coadition the cilia are covered with black mits, an appearance being produced which is easily

recognised whea oace seea

Treatment The local treatment of hlephantis must be energetic is the ulcerative form. The crusts must first be removed This is effected most easily by soap and water, followed by thorough bathiag with hot horax or bicarbonate of soda lotion, 3 per cent The application softens the deposits. so that they can be picked or rubbed off with a pledget of cotton wool When the crusts have been entirely removed the surface is covered with an onatment of yellow oxide of mercury, ammoniated mercury, or ichthyol (5 per cent ), which is gently well rubbed in for at least five minutes, so as to insinuate it into the hair follicles These procedures should be repeated three times a day In most cases, if the treatment is carned out properly, there is a speedy cure Unfortunately the treatment is seldom carned out satisfactorily. It is useless merely to smear continent on the auriace of the crusts. It must be applied to the inflamed itssues and rubbed well into the lashes. The treatment should be continued for 2 or 3 weeks after apparent cure as organisms he hidden in the follicles and the inflammation is likely to recur.

In more severe cases, or when the above treatment is improperly done protargol, 15 to 20 per cent should be rubbed into the margins of the last with a stump cannel shar brush until a lather is formed, this usually takes five minutes Or the surface may be thoroughly cleaned with bicarbonate lotion and silver nitrate 2 per cent, painted on Daily application of a solution composed of equal parts of 0.5 per cent solution of crystal violet and brilliant green in equal parts of alcohol and water, or a similar ointment (ung tinctorium) has cured some cases. All loose lashes should be pulled out with epilation forceps. If diplobacilli are present n zine totion and ointment should be used. In the worst cases

X ray treatment will usually effect a cure

Attention must be directed to the hygienic surroundings and to the general health Errors of relraction must be corrected

Syphils A primary sore is occasionally found on the lid margins commencing in the conjunctiva. It may be caused by a kiss or by removing a foreign body with the tongue. There is generally a small ulcer, covered with scanty greysh secretion and much midurated about the base. If situated near the outer canthus the pre-auncular gland is enlarged, if near the inner canthus the suhmaxillary, in accordance with the distribution of the lymphatic vessels. The swelling of the glands is always suggestive of apphilis or tuhercle, but in all doubtful cases scrapings should be examined for spinochetes and the blood examined by the Wassermann test. If recognised before the glands are affected the sore should be excised or destroyed by radium. At a later stage calomel omtment should he rubbed in An energetic course of constitutional treatment with N. A. B. and mecury should, be rimmediately instituted.

Gummata occur in the lids sometimes, and occasionally may cause enormous thickening of the tarsus (syphilite tarsitis) Isolated gumma may be mistaken for a chalazion in syphilite tarsitis the lid may be so swollen and hard that it is impossible to evert it. The pre-auricular gland is swollen if the onset is slow there is hittle pain, 'ometimes the swelling

is rapid and very painful Gummata usually respond rapidly to appropriate treatment with mercury and iodides

Vaccina The margin of the hd is obcasionally inoculated from the recently vaccinated arm of a baby Often the inoculated margin in turn inoculates the opposing margin of the other hd Usually the pustule is at the outer canthus, and the pre-auricular gland is swellen and painful The history generally series to elucidate the case Sometimes the contea becomes affected a keraturis resembling disciforn keratitis resulting i.e. a grey disc denser at the margin

## INFLAMMATION OF THE GLANDS OF THE LIDS

Hordeolum or stye is a suppurative inflammation of one of lens's glands (Fig 334) In the early stages the gland becomes



F10 334 -- Hordeolum

swollen hard and painful and usually the whole edge of the lid is cedematous. An abscess forms which generally points near the base of one of the citia

The pain is considerable until the pus is evacuated. Styes of the occur in crops or may afternate with bods on the neel, carbuncles or acne. Like these conditions the disease shows deficient resistance of the body to the invasion of staphylococci. It is communicat in young adults but may occur at all ages, especially in debilitated persons. Not infrequently it will be found that faulty drams account for the defective health. Treatment. Hot compresses should be used in the early

Treatment Hot compresses abound be used in the early stages. When the abscess points it may often be evacuated by pulling out the corresponding cilium but this is usually effected more satisfactorily by an incision with a small kinde

It should be remembered that such an incision is very painful unless novocain or novutox has been injected. The pus should be thoroughly squeezed out and a hot compress applied

If crops of styes occur the general health must receive attention. When associated with boils or carl incles the name should be tested for sngar especially in adults. Inquirishould be made as to the condition of the drains. Cult sulphurita in doses of gr 4 to gr 1 certainly does good in some cases. In obstinate cases a staphylococcic vaccine proclembly autogenous should be used.

Constipation must be counteracted and tomes are useful

especially fron in some form

Hordeolum internum is comparatively rare. It is a supi ura



rid 33. —Chalazon

tive inflammation of a Methomian gland of exactly the same type as the hordeolam externium or stye. It is often called a supporting chalazion and some may be due to secondary infection of a chalazion. The inflammatory symitonia are more volent than in external stye for the gland is larger and is imbedded in dense fibrous tissue. The pus appears as a yellow spot shuning through the conjunctiva when the hid is everted. It may burst through the duet or through the conjuncture rarely through the skin.

Treatment is the same as for external type except that the incision should be made exactly as for a chalazion (vide is fra) Chalazion (Sins — Tarsal Cyd Meibomian Cyst) is a chronic

inflammatory affection of a Merbomian gland. The gland tissue becomes replaced by granulation tissue containing grant cells, the disease is not caused by the tubercle bacillus, but

is probably caused by the chronic irritation of an organism of low virulence The gland becomes swollen, increasing in size very gradually and without inflammatory symptoms Patients usually seek advice on account of the disfigurement (Fig 335) The smaller chalazia are difficult to see, but are readily appreciated by passing the finger over the skin. If the lid is everted the conjunctiva is red or purple over the nodule, in later stages often grey, or rarely, if infection has occurred (wide Hordeolum internum), yellow The grey appearance is due to alteration in the granulation tissue This is not very vascular at any etege, but in the later stages the vessels retrogress, the nourishment of the tissue fails and it becomes converted into a jelly like mass Only under such conditions is the term "cyst" really applicable Complete spontaneous resolution very rerely occurs The contents may be extruded through the coo junctiva, and in these cases a fungating mass of granulation tissue often sprouts through the opening, keeping up conjunc tival discharge and irritation Sometimes the granulation tissue is formed only in the duct of the gland, from which it projects as a reddish grey, somewhat translucent nodule on the intermarginal etrip (marginal chalazion)

Chalazia are often multiple or occur in crops. They are commoner in adults than in children

Treatment Quite small chalazar may be left alone it is very difficult to evacuate them satisfactorily by the ordinary method Larger chalazia must be incised and thoroughly scraped The conjunctival sac is well anaesthetised with 2 per cent pantocam and a drop of adrenaline instilled. The lid is then everted and the site of the chalazion carefully examined. At the point of greatest discoloration a few crystals (not many) of



Fig 336 — Beer a kmie (devised for cataract extrac tion now used only for hid operations)

solid cocaine are placed upon the surface and allowed to dissolve, or i ce of 4 per cent novocam solution may be injected with a hypodermic syringe subconjunctivally in the retrotareal fold in the vicinity of the chalazion. This blocks the sensory nerve supply effectively except when the chalazion is near the nasal end of the lower lid, when a small subcutaneous injection should also be made. A vertical incision is then made through the palpebral conjunctiva with a sharp scalpel or Beer s knife (Fig. 336) Any semi fluid contents which may be present escape. A small sharp spoon (Fig. 337) is then inserted into the orifice and the walls of the cavity are thoroughly scraped The bleeding soon stops, and no dressing is usually necessary. A simple boric acid lotion is ordered for a fen davs

The patient should be warned that the swelling will remain This is due to the resistant walls, formed by the for a while

fibrous tissue of the tarsus, the cavity is thus kept dilated and becomes filled with blood Sometimes, especially if the scraping has not heen sufficient granulation tissue sprouts from the wound This must be snipped off with scissors curved on the flat, after application of pantocain, the cavity should be again scraped out

Very hard chalazia are occasionally met with, particularly near the canthi it is possible that some of these are true adenomata of the glands They may require excision, since it may be impossible to scrape them out

efficiently

If a marginal chalazion is not treated the granulation tissue protrudes from the mouth of the gland and may organise into a grevish somewhat translucent lump of fibrons tissue on the hd margin. It is disfiguring and rather difficult to remove without leaving an irregularity in the line of the lid It is best treated by disthermy, with a small needle as the active

Fig 337 ---Sharp apoon

electrode A current of 200-300 milhamperes is passed for one second and the operation repeated if necessary

### ANOMALIES OF POSITION OF THE LIBS

Trichiasis (Poie, Tolyos, a hair) is the condition of distor tion of the cilia so that they are directed backwards and rule against the cornea (vide p 179) A few only of the lashes may be affected, or the condition may be due to entropion involving the whole margin of the lid It may also

be caused by congenital distichiasis (ride

p 644)

The symptoms are those of a foreign body continually present in the eye—irritation pain, conjunctual congestion, reflex ble pharospasm, lacrymation Superficial opacities and vascularisation of the cornea are produced, recurrent ulcers of the cornea are not infrequently due to this cause

Any condition causing entropion  $\{qv\}$  will cause trichiasis, trachoma and spastic entropion being among the most common Other causes are blephantis, and the scars resulting from injuries burns operations

diphtheria &c

Treatment Isolated misdirected cilia may be removed by epilation which must, however, be repeated every few weeks A better mode of treatment is to destroy the hair follicle by diathermy or electrolysis With the former a fine needle is inverted into the hair follicle and a current of 150 miliampères is applied for one to two seconds With the latter the flat positive pole is applied to the temple, the negative a fine steel needle, is introduced into the hair follicle a current of two miliamperes The negative pole is determined by placing the terminals in saline when bubbles of hydrogen are given off by it The strength of current can be gauged by the rate of evolution of gas It should he remembered that electrolysis is extremely painful and tedious, the pain may be avoided by injecting novocam into the margin of the lid If the current is of the

I'm 338—Chalazion clamp useful for helding the lid everted in incising chalazia. The ring is placed on the conjunctival surface and surface and surface and surface.

proper strength, the hubbles evolved at the site of puncture cause the formation of a slight foam, and the lash with its hulbour root can be easily lifted out

If many cula are displaced, operative procedures must be resorted to Since they are nearly allied to those performed for entropion, which is generally present, they will be described later (vide p. 626).

Entropion (èv. in, τρέπειν, to turn), rolling in of the lid, occurs in two forms, spastic and cicatricial. The symptoms

are those of the trichiasis (q v.) which is induced.

Spastic entropion is due to spasm of the orbicularis. Strong contraction of the circularly arranged fibres tends not only to approximate the lid margins, but also to turn them inwards or outwards, according to the mechanical support afforded by the globe and orbital contents. If the support is insufficient, entropion is produced. This is well seen when the eyeball has been removed, but it also occurs when the globe is deeply set owing to absence of orbital fat, &c., especially if the skin of

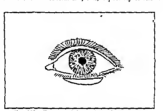


Fig 339 -Diagram of skin and muscle operation

the lids is also redundant. These conditions are found par excellence in old people, who are therefore very liable to spastic entropion. It is also caused by tight bandaging, and is favoured by narrowness of the palpebral aperture (blepharo phimosis). Spastic entropion is almost invariably restricted to the lower lid.

Cuatricial entropion is caused by cicatricial contraction of the palpebral conjunctiva; in the worst forms, found in traboma, the tarsal plate is also bent and distorted, sometimes by atrophic, sometimes by hyperplastic, changes. It is an evaggeration of the effect produced by the various causes of truchiasis  $(q, v_i)$ 

Treatment of Spastic Entropion If due to bandaging, the condition is often cured by simply leaving off the bandage. Wearing an artificial eye relieves the symptoms when the

eyeball has been removed. In the spastic entropion of old people temporary relief may be obtained by

placing a roll of lint or plaster borizontally just above the margin of the orbit, and handag ing it firmly in position, or the lid may be slightly everted by painting collodion on the skin or by pulling it out with a strip of adhesive plaster Injection of 1 cc of 80 per cent alcobol subcutaneously along the edge of the lid, with or without canthoplasty, has been

advocated (Weekers) Permanent relief can be obtained only by operation The simplest method is the removal of a strip of skin and muscle Pantocain is instilled and novocam injected subcutaneously

An oval area of skin with the long axis horizontal and varying in width according to the amount of entropion and of superfluous skin is marked out with a scalpel or Beer's knife just helow the site of greatest displacement. The upper incision must be close to the margin of the lid (Fig 328) The piece of skin is dissected off The underlying fibres of the orbicularis are then dissected off with forceps and knife, until the tarsus is exposed Two or three sutures should be inserted

Wheeler's operation (Figs 341, 312) is less likely to be followed by recurrence A strip of orbicularis 4 mm wide is drawn upwards and Fin 340 -Lid outwards over the malar bone and secured to the periosteum by catgut sutures.

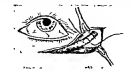
In cases of spastic entropion with much blepharospasm canthoplasty is sometimes indicated It con sists in widening the palpebral aperture by dividing the outer







canthus The lids are separated with the fingers in such a manner as to put the canthus on the stretch. One blade of strong hlunt-pointed scissors is introduced as far as possible



Fro 342

into the conjunctival sac behind the commissure. The entire thickness, including skin and conjunctiva, is divided horizontally by a single cut. If only n temporary effect is required, no sutures are inserted. If it is desired perminnently to enlarge the paliphenal aperture, the conjunctiva is sutured to the skin. Temporary canthoplasty is sometimes indicated in



Fig 343 —Disgram of mods fied Burow's operation for entropion.



Has.

Fig. 344. — Diagram of modified Burow's operation for entropion.

other conditions than spastic entropion, e.g., in simple severe blepharospasm, such as occurs in phlyetenular conjunctivitis, in acute purulent conjunctivitis with much awelling of the hids, and in removal of an enlarged eyeball or an orbital timour.

Treatment of Cicatricial Entropion Many plastic operations have been devised for the relief of cicatricial entropion: only the more simple will be described here. The principles

governing the various operations are (1) altering the direction of the lashes, (2) transplanting the lashes, (3) straightening the distorted tarsus. Subcutaneous injection of novocam or a



Fig 345 - Desmarres entropion forceps for right eye



Fig. 346 -Wilde a entropion forceps

general anæsthetic is indicated, the former method does not obviate all pain, especially if the tarsus is cut

The simplest procedure is some modification of Burow's operation. The lid is everted over the end of a metal lid spatula (Fig. 340). A horizontal incision through the councitiva and passing completely through the tarsal plate, but not through the skim, is made along the whole length

of the lid in the sulcus subtanalis is about 2-3 mm above the posterior border of the intermarginal strip (Fig. 343). Care must be taken not to wound the punctum or candiculus. The temporal end of the strip may then be divided by a vertical incision through the free edge of the lid including the whole thickness. In this manner the edge of the lid is left attached only by skin and when creatisation has occurred the edge is turned slightly outwards so that the lashes are lirected away from the eye. Relapses are not uncommon however and the operation may have to be repeated. The edge of the lid may be kept everted during the process of edge of the lid may be kept everted during the process.

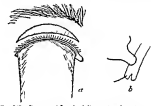


Fig. 347 -D agram of Jaesche Arlt operation for entrop o

healing by means of a spindle chaped pad of oiled silk. The pad is kept in position by sutures suitably applied

Fig. 314 Illustrates an alternative operation. The incision is made as before. The tarval plate is pared down to a chisel edge along the whole length and mattress sutures are passed through the plate and lid margin emerging through the grey line (p. 616), they are tred over glass beads this bending the

lid margin forwards and upwards.

In the Jacsech Artt operation the zone of hair follicles is transplanted to a slightly higher position. The lid is split from the outer canthus to just outside the gunetum along the grey ine (ude p o 160) between the lashes and the orifices of the Meiboman glands. During this procedure the globe is proceed by the study line and the lid or held by

ceted by the spatula inserted between it and the lid or held by lil claim (Tigs 345 346). The increase extends between the ars is and the orbiculans for a depth of 3—4 mm, so that he zone containing the hair follicles is thoroughly loosened

(Fig 347) A crescentic piece of skin is then removed from the lid. The lower incision extends through the skin down to the tarsus at a distance of 3.—4 nm from the edge of the lid and parallel with it for its whole length. The middle part of the upper incision is 6.—8 mm from the edge of the lid. The crescentic piece of skin thus marked out is removed, without taking any orthouters. The two skin meissions are then sutured. In this manner the zone of lashes is transplanted to a higher level. The gaping wound in the intermarginal strip may be filled in with a graft of mucous membrane, this tends to prevent the follicles from heing drawn down again when the wound cuestriese. Care should be taken not to produce ectropion by removing too much skin.

Ectropion, rolling out of the lid, occurs in several forms, the chief being spastic, cicatricial, sende, and paralytic. The symptoms are due to the epiphora induced and to the chronic conjunctivitis caused by exposure. In severe cases the cornea

may suffer from imperfect closure of the lide

Spastic ectropion results from blepharospasm when the lids are well supported by the globe and when they are short, firm, and without redundant skin. It is therefore seen in children and young patients, and is readily induced by phlyctenular conjunctivitis (rade p. 168). Mechanical ectropion is caused by extreme proptosis or thickening of the conjunctiva, such as occurs after pirulent conjunctivitis and trachoma. In this latter disease the tarsus is often distorted. Upper and lower lide are frequently affected simultaneously.

Greatrical ectropion results from destruction of the skin by injury, burns, ulcers, gangrene, operations, &c Caries of the orbital hones is a common cause in children Chronic conjunctivitis and hlepharitis also cause creatricial ectropion, which is increased by the wetting of the skin with tears and the eczema

therehy induced

Senile extropion is found only in the lower lid, and is due to relaxation of the tissues and degeneration of the orbicular muscle fibres The condition is increased by the conjunctivitis

and epiphora which are set up

Paralysis of the orbiculars Only the lower lid is affected, the upper heing kept in contact with the globe by its own weight

In long standing cases of ectropion the exposed conjunctive hecomes dry and thickened, red and very unsightly

Treatment Non operative treatment is chiefly serviceable

in spastic extropion. Here a well fitting handage, unless contraindicated by other factors, will often cure the displacement. In ectropion paralyticum, the condition is cured only by restoration of the innervation. The slighter degrees of semile extropion are also amenable to non-operative treatment, though it may be advisable to slit the canaliculus in order to cure epiphora (wde p 649). The patient should be instructed not to pull the lid down when wiping the eye

A large variety of operations has been devised for ectropion

only the simpler procedures will be described

Snellen's sutures are indicated in some cases of spastic and senile ectropion. In this operation two loops of thread, inserted at the junction of the middle with the inner and outer thirds of the hd through the ectropionised comjunctiva, are

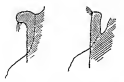
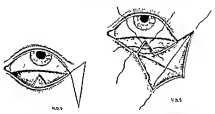


Fig. 348 - Diagram of Snellen a sutures for ectropion.

made to hold the formx in its proper position (Fig. 348). A silk thread is armed with a needle at each end. One needle is passed in at one of the two spots indicated at the level of the top of the tarsus i.e. in the position where the formx ought to be. The needle is passed vertically downwards under the skin and brought out just below the level of the orbital margin. The other needle is inserted similarly 2 or 3 mm to one side of the first, and is carried down parallel with it. The second suture is inserted in exactly the same manner at the junction of the middle with the other thind of the lid. The sutures are then tied over pieces of rubber thing laid vertically, the ectro promised forms being thus drawn down into its normal position. The sutures may be tightened from day to day so as to cause the formation of cicatrical bands along their tracks. It is was more effectual in the days when antiseptic precautions were not observed.

In paralytic ectropion lateral tarsorrhaphy may be indicated

In this operation the palpebral aperture is shortened by uniting the lids at the outer can thus. The edges of the upper and lower lids are freshened for the requisite distance, the laskes being excised. The lids are then sutured together as in central tarsorrhaphy (vide p 227). The lower lid margin can be raised and the cornea better protected by using a strip of fascia lata 5 mm, wide autured to the medial palpebral ligament and run suboutanceously beneath the lower lid margin and upwards and outwards over the malar hone: it is secured in the temporal fascia by weaving it in and out three or four times and then fixing it with catgut sutures. Small incisions



Figs. 349, 350.—Dimmer's modification of Kuhnt's operation for extropion

are necessary over the palpebral ligament, below the outer canthus, and over the temporal muscle at about the level of the highest point of the sapinorbital margin. A fasciatome is needed for taking the graft and a special instrument for threading it subertaneously.

In many cases of ectropion, especially sende, the lower lid is stretched and elongated. The ectropion may then be cured by shortening the lid as in Dimmer's modification of Kuhnt's operation (Figs 349, 350). A triangular piece of conjunctiva and tarsus is evcised, the apex of the triangle heing towards the fornix. The lid is then split along the grey line from the triangle to the outer canthus. A triangular area of skin is removed at the outer canthus and the skin is slid outwards so that the gap in the tursal plate is closed, the requisite length of the margin of the lid at the outer canthus being

denuded of calia. Care should be taken to carry the upper skin incision up and out, so that the lid will be drawn slightly upwards It is quite as effectual to remove the triangle of tarsus at the outer canthus, and this avoids the necessity of splitting the lid

In most of these operations restoration of the normal position is facilitated by dissecting off the strip of thickened

conjunctive at the margin of the lid

In the elighter cases of cicatricial ectropion the V-Y operation of Wharton Jones is indicated (Fig. 351). A V shaped incision, with the apex away from the lid margin, is made through the skin, the limbs of the V enclosing the cicatrix The skin is freed from the underlying tissues and is also well

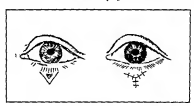


Fig 3ol -- Diagram of V--- Y operation for ectromon

undermined at the edges. The margins of the incisions are sutured in such a manner that a Y shaped cicatrix results the edge of the lid is thus raised to its normal position

More extensive cicatricial displacement requires some form of hlepharoplastic operation, employing skin grafts (Wolfe or Thiersch) or flaps of skin taken from the cheek or temporal region or skin grafts employed Each such case must be treated on its own merits and will often exercise the ingenuity of the surgeon

Symblepharon (συν, with, together, βλεφαροι, eyelid) is the condition of adhesion of the lid to the globe (Fig. 352) Any cause which produces raw surfaces upon two opposed spots of the palpehral and bulbar conjunctiva will lead to adhesion if the spots are allowed to remain in contact during the process of healing Such causes are burns from beat or caustics, ulcers, diphthera, operations, &c Bands of fibrious tissue are thus formed, stretching between the hd and the globe, involving the cornea if this has also been injured. The bands may be narrow, but are more frequently broad, and may extend into the forms so that the hd is completely adherent to the eyeball over a considerable area (symblepharon posternor). Bands limited to the antenor parts and not involving the forms are called symblepharon in which the lids are completely adherent to the globe, is rare

Pronounced adhesions cause impairment of mobility of the eye, so that diplopia may he complained of The adhesion may he so intimate that it is impossible to close the lids efficiently, lagophthalmia, with its haneful consequences,

resulting There is often much disfigurement

Treatment The preven ton of symhlepharon is of the utmost importance (inde p 431) When it is already established operation is necessary Symblepharon anterior is usually easily remedied by dividing the hands and preventing reformation of adhesions in the manner already described When the hands are hroad, and especially if there is



Fig 352 -Symblepharon

symblepharon posterior, the separation of the hid from the globe is difficult. There is no guide to the limitations of selerotic and tarsus and great care has to be evercised lest the globe be punctured. The prevention of reformation of adhesions is much more difficult, and is successful only if the raw surfaces are covered with conjunctival or mucous membrine grafts (wide p. 431)

Anhylohepharon (wyroha, a thong Bhadapa, eyeld) to adhesion of the margins of the two lids. It may be either a congenital condition or due to burns, &c. It may be pritial or complete, and is often combined with symhlepharon. The treatment depends upon the amount of symblepharon. If it is very extensive operation may be contraindicated. In other cases the lids are separated and kept apart during the healing process. If the adhesion extends to the ringle of the lids the

latter must be covered with an epithelial graft, otherwise the condition will recur

Elepharophimosis (Bhédapar eyelid, dyuros, a muzzle) is the condition in which the palpebral fissure appears to be contracted at the outer canthus. The outer angle is really normal, but is obscured by a vertical fold of skin. The latter is due to exematous contraction of the skin following prolonged epiphora and hlepharospaam. Mere narrowing of the palpe hral aperture is often called hlepharophimosis, and may he a congenital condition. It is really a form of ankylohlepharon

The condition may require no treatment, disappearing spontaneously after the inflammation has subsided. In other

cases canthoplasty is indicated

Lagophthalmia (Lagon, a bare) is the condition of momplete closure of the palpebral aperture when the eyes are shult it may be due to narrowing of the hids from creatrisation or congenital deformity, ectropion, paralysis of the orbicularis, proptosis due to exophthalmic goitre orbital tumour, &c, or to laxity of the tissues and abseace of reflex blinking in people who are extremely ill or mornhand Owing to exposure the comes becomes epidermioid (zerosis cornes) or Lentitis sets in Tbe treatment is that of keratitis elagophthalmic (g v)

Ptosis (minter, to fall) is the term given to drooping of the upper lid due to paralysis or defective development of the levator palpebræ superioris Ptosis may also be caused by thickening and increased weight of the lid (vide p 619) The condition may be undateral or bilateral, partial or complete In the higher degrees the lid hangs down, covering the pupil more or less completely and interfering with vision attempt is made to counteract the effect by overaction of the frontalis and hy throwing back the head, the eyes being pulled downwards by the interior rects A very characteristic attitude is thus adopted Forced contraction of the frontalis causes the eyehrows to be raised and throws the skin of the forebead into wrinkles Partial ptosis may he musked by this means, but becomes manufest if the patient is asked to look up while the eyehrows are fixed by firm pressure with the fingers against the hone

Ptosis may be congential or acquired. The congenital form is usually but not invariably, bilateral and is due in most case to defective development of the muscles. Some cases have been proved to be caused by maldevelopment of the third nucleus. The condition is not infrequently hereditary. There is nearly always defect in the upward movement of the eyes,

due partly to absence of the posterior insertion of the levator into the formix (vide p 617), partly to coincident maldevelop ment or defective innervation of the superior rectus It may he pointed out here that defective unward movement of the cyesis the commonest congenital defect of hilaterally associated extrinsic muscles

Acquired ptosis is usually unlateral. It may be part of the symptom complex of paresis or paralysis of the whole of the third nerve, or may be due to paresia or paralysis of the kranch supplying the levator. Isolated ptosis without other signs of coulomotor paralysis may result from disease of upper level centres (cerebral ptosis). Acquired ptosis may also he due to direct injury of the muscle or its nerve supply, as hy wounds, fractures, &c. Mechanical ptosis is due to deformity and increased weight of the lid hrought shout hy trachoma, tumours, &c. it also occurs from lack of support in phthisis hulla, anophthalmia, &c. Bilateral ptosis may occur in the acquired form, notahly as part of the syndrome of myasthenia gravis.

The amount of picess sometimes alters with the position of the globe, attaining its highest pitch in addiction of the eye, its least in addiction or attempted addiction. Occasionally in hoth the congenital and acquired forms the lid rises when the jaw is moved, as in mastication, though it remains immobile when an attempt is made to look upwards (vide p. 563). This is an example of synkinesis or associated movement

Treatment In cases of paralysis of the third nerve treatment must he directed to removal of the cause The fact that this nerve is so frequently affected in syphilis must he home in mind, these cases respond to treatment hetter than others. In cases of incursalle paralysis and in congenital and mechanical plosis the deformity can be removed only by operation. In complete paralysis of the third nerve operation is usually contraindicated on account of the abduction of the eye. If the lid is raised in these cases the diplopa becomes manifest, simultaneous advancement of the internal rectus may diminish the diploma and the deformity, but is unsatisfactory and unlikely to give a permanent result.

Operations for prosis ameliorate the condition but seldom give permanent results In slight cases excision of an elliptical area of skin, with or without excision of the underlying fibres of the orbicularis, improves the appearance temporarily

Of the many operations which have been devised for the more severe cases Hess's operation is one of the simplest. The eyebrow is shaved. An incision is made in the line of the eyebrow for 2.5 cm. The skin of the lid is then undermined through this

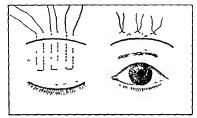
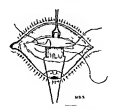


Fig 3.3 - Diagram of Hess's operation for ptosis

incision so that it is completely separated from the orbicularis and tarsus over its whole area. Three will autures are then inserted



'r10 '354 —Showing the controlling suture and the exposed rectus tendon.

as shown in Fig. 353, or the lid may be rused by narrow strips of fascia lata similarly inserted

A better but more difficult operation is Greeves's modification of Motais' A controlling suture is first inserted in the con

junctiva immediately above the corner and the eye depresse I as far as possible by its means. The superior rectus fendon and its attachment to the globe are then exposed by a horizontal incision through the conjunctiva and a silk thread is then passed un ler the tendon the two ends of the thread being secured by Spencer Wells forceps.

Next the upper hd is everted and the conjunctive above the incision seized by forceps and dissected upwards until the upper

edge of the tarsal plate is exposed

The upper edge of the tarsal plate appears as a convex rounded border this is gripped centrally by catch forceps on each side



Fig. 35..—The dotted I nes indicate the position of the tarsal plate tarsal strips superior rectus tendon and sutures when the operation is completed (Greeves)

of which a thin strip of tarsus is cut with a fine pair of bent ecisiors from without inwards and within outwards respectively each strip heing left attached centrally (Fig. 354) the width of the uncut area of tarsal plate between the strips being about the same as that of the superior rectus tendon as long a strip of tarsal tissue as possible should be aimed at A No 4 needle threaded with No 1 silk is then passed through the end of one of the strips and again through the corresponding edge of the superior rectus tendon a similar suture being pressed through the other strip and the other edge of the tendon (Fig. 355). The sutures are drawn tight without being tied in order that a judg ment may be made of the relative positions of the eye and eyeld the position of the edge of the lid should be such that it slightly overlaps the upper part of the comes. If the position of the lid sjudged not to be correct these parts of the sutures which have

been passed through the tendon should be withdrawn and reinserted in the tendon in a suitable position, either higher up or lower down as required

After healing has taken place and all reaction has disappeared, it will frequently be found that when the eychall is raised, the skin of the upper lid is apt to fall in an unsightly fold oner the lashes, the skin is flashly and does not seem to possess a normal tone. A horizontal strip of skin of suitable width is removed from the upper lid, the position of the lower skin incision corresponding roughly to that of the upper edge of the tarsal plate. The auture which juin the edges of the skin incision are carried through the deep tissues in such a war as to strict the skin over the tarsu and to produce a fold in the skin of the eyelid in the normal position.

#### INJURIES OF THE LIDS

Injuries of the most various kinds—contusions, woulds, hurns, &c—are very common They must be treated upon general principles, but special attention must be directed to three points—(1) woulds of the skin of the lids, (2) injury of

the hones of the orbit, (3) injury of the eyeball

Wounds in the direction of the fibres of the orbicularis gape little and heal without conspicuous scarring, heoce surgical wounds should be made in this direction as far as possible Vertical wounds gape, cause disfiguring cicatrices, and often lead to extropion, or other distortion, especially if there is adhesion to the subjaceot bone. The worst wounds are such as sever the lid vertically in its whole thickness. If they do not unite by first intention a notch (traumatic coloboma) is left in the lid margin, and disfigurement, lagophthalmia, and epiphora result. Vertical wounds severing the canaliculus require special care (ride infra)

require special care (vide infra)
injury to the bones of the orbit may affect the orbital margin
or deeper parts. Fractures involving the margin may he
ingmosed by careful palpation—uneveniess, crepitation, Ac
Fractures of the walls of the orbit often manifest themselies by
emphysema. It is due to communication of the subentaneous
tissues with the nasal nr sinuses, an being forced into the
tissues on blowing the nose, sneezing, straining, or coughing
There is great swelling with a peculiar soft crepitation on
palpation. Fracture of the orbital bones may be followed by
retraction of the globe (traumatic enophthalmos), or may be
part of a more serious fracture of the base of the skull. In the
latter event the optic foramen is often involved, causing
inceration or compression of the orbit enve (vide n. 401)

Injuries involving the globe require special care both in diagnosis and treatment. In every case of injury of the hos the eyeball must be very carefully examined. Palpation, which should be very gentle, will usually demonstrate considerable reduction of intraocolar pressure if the eye is injured, it indicates rupture of the globe. Inspection may be difficult on account of excessive swelling and ecchymosis. In such cases the eye must be examined at all costs, the lids being separated by retractors, under an anosthetic of necessary.

Contusions are often more alarming in appearance than in reality. There is great swelling and ecchymosis both in the lids and conjunctiva. In all cases a guarded prognosis should be given, for it may be impossible to determine the full extent of the injury to the orbit (wide p 680), or the eye (ride p 432).

Treatment Simple contusions with ecchymosis require only cold compresses a simple boric lotion is ordered for cleaning the conjunctival sac, and boric outment to prevent the lids

from sticking together

Emphysema should he treated with a pressure bandage, and all straining, blowing of the nose, and so on, must be avoided

Wounds must be thoroughly clemased with an antiseptue lotion and brought together by sutures On account of the rich hlood supply it is not necessary to make such a wide excision of the edges of a wound of the hid as it is elsewhere only obviously contused and devitalised itsicus should be excised. As a prophylactic against infection the wound should be dusted with suphonamide powder. In wounds involving the canaliculus the inner cut end must be searched for, and the canaliculus slit up (vide p 649). If this is not done before incertaints has occurred epiphora will follow, and it will be extremely difficult to obtain an entry into the cunaliculus in order to slit it up. Incerated wounds are likely to leave uply scars and deformity of the lids, these must be treated by plastic operation. If suppuration occurs the abscess must be opened and treated on general surgiceal principles.

Burns It is important to diagnose the degree of a burn Brist degree burns require elemang and the application of sterile saine packs every three bours during the day Second degree burns should be cleansed, vesicles opened, and dead epithelium removed On no account should any corpulant such as tannic acid, tannisar, &c. be used on the lids It makes them rigid and immobile, so that it is impossible to apply satisfactory treatment to the eye, and much distortion of the lids follows Gentan violet (2 per cent ) or triple dye

jelly (tode p 689) may be used with advantage. In third degree burns, after thorough cleansing and removal of dead tissue, a Steat mould is taken of the denided area and a Thierseh graft applied (ride p 507). It emporary tarsor rhaplay, permitting some access to the conjunctival sac for treatment is helpful, and may be released when risk of creatment extension is past. A Thierseh graft relieves the pain considerably. The dressing (ride p 507) over the graft is not changed for five or more days. Creatricial deformities resulting from burns are corrected by helstic operation.

#### TUMOURS OF THE LIDS

Benign tumours include xanthelasma, molluscum warts nævus, angioma, and other tumours common to the skiii and cutaneous glands

Small clear cysts frequently occur among the lashes in old people, due to the retention of secretion of Moll's glands They

disappear if the anterior wall is snipped off

Kauhe'asma (ξαιθος, yellow, ελασμα, n plate) or vanthoma is a slightly rused yellow plaque, most commonly found in the upper and lower list near the inner canthus and often symmetrical in the two lids and on both sides. The plaques are most common in elderly women. They grow slowly, and only require treatment on account of the disfigurement produced. They are sometimes associated with diabetes and excessive formation of cholestern. They may be removed after subcutaneous injection of novocain, or destroyed by electrolysis or radium.

Molluscum contagiosum is a small white umbilicated tumour, generally multiple. A substance resembling sebum can be squeezed out of it. Each tumour should be squeezed out after incision and the interior touched with solid silver nitrate sich.

Acrus or mole usually pigmented, may occur on the lids, generally affecting the margin and involving both skin and conjunctiva. Two are often symmetrically situated on the lids of the saine eye, indicating their origin at a time when the lids were still united. The microscopical appearance is chiracteristic, consisting of 'nevens cells' often arranged in an alveolar manner. The growths very rarely take on malignant proliferation. They may be removed by distillent manner than the still properties of the marginal proliferation.

-telangrectasis and enverous hæmangioma. The former are bright red or port wine coloured spots composed of dilated capillaries The latter consist of dilated and anastomosing venous spaces lying in the subcrimeous tissue having all the characteristics of erectile tissue, they are not infrequently strictly localised as if portially encapsuled. They appear bluish when seen through the sain and form a swelling which increases in size on crying lowering the bead & Cavernous hemangiomata are rarely seen in idults partly due to the fact that they are generally treated in early life but possibly due to spontaneous atrophy of the growth and threkening of the skin

Hæmangioma often follows the distribution of the first and second divisions of the Vth nerie. It may be associated with bemangioma of the choroid and buphthalinn; and also with hæmangioma of the occipital cortex causing homonymous hemianopia. The intractantil masses may be revealed ridio-

graphically since they often contain calcurrous deposits. Telangictiases may be excised if small or treated with radium though radium applied near the eyemay cause irradition cataract. Electrolysis or carbonic acid snow may also be used. Cavernous hemmingiomata may be excised preferably from the conjunctival surface if small. If larger they may be treated by electrolysis. It is a good plan to use electrolysis for a time until the tumour is consolidated with fibrous tissue and then to excise the mass.

Lymphangioma occurs rarely in the lids

Symmetrical soft swellings above the inner canthus are some times seen in elderly people They are due to prolaps of the

orbital fat through an aperture in the fascial septum

Mahgnant Tumours include carcinomata and saccomata the former being much the more common. Ppithelomata (squannous celled cricimomata) show a preference for spots where the character of the epithelium changes they therefore commence generally at the edges of the lids. The patients are clderly the presurroular gland may he enlarged or if the growth is near the inner canthus the submaxillary lymphotic glands. Any of the glands of the lid may in rare instances undergo carcinomatous proliferation.

The commonest malignant explicital gravith is the so-called rodent uleer (basel celled carcinoma) which shows a predilectron for the inner canthus. It commences as a small pumple which ulcerties. If the seab is removed it is found that the edges are raised and indurated. The ulcer spreads very slowly the epithelial growth extending under the skin in all directions and penetrating deeply. The surrounding structures are gradually destroyed hals orbit and bones are invaded.

The growth is only locally malgannt and probably originates in the accessory epithelial structures of the shim—hair follicles and glands. The lymphatic glands are not affected. Rodent ulcer rarely occurs before forty years of ago, and the rate of growth is of the order of years.

Sarcoma is rare, it may be round or spindle-celled, pigmented or non pigmented Round-celled growths, variouslydescribed as lymphoma, lymphosarcoma, pseudo leukemic tumours, &c, sometimes affect both orbits and all four lids causing symmetrical proptions Occasionally the patients show blood changes as in leukemia but these are usually absent. The growth is slow but continuous, and the eyes are lost from lagophthalmia. The malignant growths springing

from nævi are usually called sarcomata

Treatment Epitheliomn and sarcoma must be thoroughly extirpated by diathermy at all costs, even if it involves excision of the globe or exenteration of the orbit Rodent ulcer, if small, should be excised If larger, so as not to be amenable to operative trentment without sacrificing a good eye, it may be treated with radium or X rays for a time, provided there is no involvement of the bones Considerable improvement, and even cure, has been reported from this treatment, but there can be no doubt that the results may be seriously misleading. The skin surface may show a firm scar, while the growth continues to spread beneath the surface In any case it is wise to excise the sear freely after radium treatment, and for many months to keep a careful watch for any recurrence. In the later stages extensive plastic operations may have to be performed to protect the eyeball When this becomes impossible the eye must be excised and the morbid tissues freely removed

### CONGENITAL ABNORMALITIES OF THE TADS

Symblepharon, ankyloblepharon, extropion, entropion and trichiasis occur occasionally ns congenital malformations Ptosis is a fairly common congenital defect

Distribuses (i.e., double, once, n row) is a rare condition in which there are two complete rows of eith in often in all four his. The posterior row occupies the position of the Meibonian glands which are reduced to mere sebaceous glands performing the normal function of lubricating the hairs. It causes trouble by rubbing agunst the cornea.

Coloborna of the lid is a notch in the edge of the lid. T

gap is usually situated to the inner side of the middle line generally affecting the upper lid. Two or more defects may occur in the same lid. Sometimes a bridge of skin links the coloboma to the globe, or there is a dermoid astride the limbus at the site of the coloboma. There are often other congenital defects of the eye or other parts of the body, eg. coloboma of the iris, accessory suricles, &c. Some cases are due to incomplete closure of the factal facual delet, others probably to pressure of ammotic bands Occasionally there is a notch at the outer part of the lower lid, associated with maldevelopment of the malar bone.

Cryptophthalmia (\*\*perfor\*, bidden) is a very rare condition in which there is total ankylo and sym blepharon, associated with abnormality of the eye and olten of the orbit. The skin passes continuously from the brow over the eye to the cheek

Microblepharon is the condition in which the lids are abnormally small. They may be absent—ablepharon. These conditions usually occur only in cases of microphthalma, or congenitally small eyes. Microphthalma may be associated with a congenital orbito-phalperal oyst, causing a swelling of the lower lid. The cyst is connected with the eyebil, contains retinal tissue in its lining, and is due to defective closure of the feetal fissure—an extreme case of ectatic coloboms of the choroid (n. The cyse hall may be apparently absent (congenital anophthalma), but there are always microcoppic vestiges of ocular tissue.

Epicanthus is a semilunar fold of slin, attracted above and sometimes covering the inner canthus. It is usually bilateral, the eyes are far apart, and the bridge of the nose is flat. It may

duappear as the nose develops—It is normal in Mongolian races Neurofibromatosis (Syns—Elephantians neuromatodes, plezi form neuroma, von Recklinghausen's disease) may affect the lids and orbit. In typical cases the temporal region is also affected. The swollen lid and temporal region form a characteristic picture. The hypertrophical nerves can be left through the skin as hard cords or knobs. The nerve fibres are little changed, the hyperbasia affecting the endo and peri neurum. In several cases the citiary nerves have been found affected, both in the orbit, asso cated with true gloma of the optic nerve, and made the globe, which in many cases has been buphthalmic. Operative measures are seldom satisfactory. The choroid and ciliary body may be much thickened by layers of dense nucleated fibrous tissue, probably derived from the cells of the sheath of Schwann (note p. 419). Laumasted word bodies resembling Paccinian corpuscies.

also occur

, 1

#### CHAPTER XXXII

# Diseases of the Lacrymal Apparatus

Anatomy and Physiology. The lacrymal approatus consists of the lacrymal glands and the lacrymal passages

The lacrymal glands of each eye consist of the superior or orbital gland, the inferior or palpebral gland, and the accessory lacrymal glands or Krause's glands All are serous acinous glands scarcely distinguishable, microscopically, from scrous salivary glands, with which they are morphologically identical The superior gland, about the size of a small almond, is situated in the lacrymal fossa at the outer part of the orbits! plate of the frontal bone , Ten or twelve lacrymal ducts pass from it to open upon the surface of the conjunctiva at the outer part of the upper forms. The inferior gland consists of only one or two lobules situated upon the course of the ducts of the superior portion It can be seen when the eye looks down and in after the upper lid has been everted. The accessory or Krause's glands are microscopic acim, lying below the surface between the forms and the edge of the tarsus. There are about forty two in the upper, six to eight in the lower, fornix The ducts of numerous acini unite to form a larger duct which opens on to the formix

The lacrymal passages consist of the puncta lacrymalia, the canaliculi, the lacrymal sac, and the nasal duct (Fig. 356) The puncta lacrymalia lie near the posterior border of the free margin of the lid about 6 mm from the inner canthus Lach lid has one punctum and one canaliculus. The punctum is situated upon a slight elevation, larger in elderly people, the papilla lacrymalis As already mentioned, this is visible under normal circumstances only when the lid is slightly everted (wide p 84) The conducidus passes from the punctum to the lacrymal sac It is first directed vertically for about 1 to 2 mm, then horizontally for 6 to 7 mm. The canalicula usually open separately through the outer wall of the lacrymal The lacrymal sac hes in the lacrymal fossa formed by the lacrymal bone When distended it is about 15 mm long vertically, and 5 to 6 mm wide The fundus extends slightly above the level of the inner tarsal ligament The sac is surrounded by filters of the orthcularis The lower end narrows as it opens into the nasal duct. The nasal duct, varying much in size (12 to 24 mm long, 3 to 6 mm in diameter), passes downwards and slightly outwards and backwards, bounded by the superior maxilla and inferior turhinate, to open at the anterior part of the outer wall of the inferior meatus of the

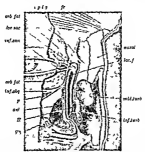


Fig. 3.65.—Canalisetti lacrymai see and masal doct. 13 infraorbials nerve. If netwo of Hanner ant, antram, agf obg. infrare oblique, or figit orbital fat, inf can inferior canalisettis, be esc, lacrymai see, in fig., internal palpetral liguencetti (turned up), fr. frontal process of superior manila model nacal bone, loc.f. lacrymai fascus, mid-urb middle turbanate bone, inf futs inferior turbnate bone, even futs infrare turbnate bone.

nose. The line of the duct is given by a point just outside the inner canthus and the groove between the ala of the nose and the scheel. The upper end of the nasal duct is the narrowest purt. The canaliculi are lined by stratified epithelium, the larrymal sac and nasal duct by columnar epithelium, lying upon a corium which contains a wenus plexus. The microus lining forms an imperfect valve at the orifice into the nose

The lacrymal secretion is a slightly alkaline fluid containing sodium chloride as its chief constituent. The ordinary amount secreted is just sufficient to musten the eyeball, and is lost

hy evaporation Only under reflex irritation, psychical or peripheral, is an excess secreted, and this is forced into the lacrymal sac and through the masal duct into the nose during the act of winking, when the fibres of the orbicularis contract around the sac. It must be remembered that xerosis or dryness of the conjunctiva does not result from extirpation of the superior and inferior lacrymal glands, the moistening of the conjunctiva by Krause's glands and its own muous cells being sufficient to prevent it Per contra, epiphora does not result from extirpation of the lacrymal sac, except in the presence of psychical or peripheral stimuli to increased secretion. The tears have some slight antiseptic properties, owing to the presence of lysozyme.

### DISEASES OF THE LACRYMAL GLAND

Diseases of the lacrymal gland are rare Dacryo-adentis occurs occasionally, usually going on to suppuration Tubercle also occurs here A permanent fistual may result from rupture of an abscess in the gland Spontaneous and traumatic dislocation of the gland have heen described, a swelling heing formed under the outer part of the upper lid

Dacryops is a cystic swelling in the upper forms, due to retention of secretion owing to blockage of one of the lacrymal ducts. It can only he distinguished from retention cysts of

Krause's glands by its position

Tumours of the lacrymal gland show a very marked resemblance to those of the parotid In Mikuluc disease there symmetrical enlargement of the lacrymal and salvary glands probably of a lymphomatous nature Both parotid and acrymal glands are enlarged in uveo-parotid inflammation (ude p 275) Mixed tumours in reality endotheliomata, con taining cartilage myxomatous material, &c, are the commonest form Careniomata and sarcomata are very rare

All conditions which cause swelling of the gland may lead to impairment of movement of the eye the globe is pushed downwards and inwards, movement outwards, and especially outwards and upwards, is limited There may be some propriess.

The rare diseases mentioned above must be treated on general principles

### DISEASES OF THE LACRYMAL PASSAGES

Eversion of the lower purctum occurs from laxity of the lids in old age, from chronic conjunctivitis, blephanitis, and any cause leading to ectropion (q : ) It causes epiphora, which in turn aggravates the condition (vide p 631)

Treatment In slight cases, especially in old people, the eversion may be sufficiently counteracted by making a small sour in the former just behind and below the position of the punctum This is hest done with the actual cautery, a fairly deep gutter being made. As the cicatricial tissue contracts the punctum is pulled inwards towards the

ese If this fails the canaliculus should be slit up. the object being to bring the opened duct into apposition with the globe It is therefore most important that the canaliculus should be slit up

through its posterior wall

The simplest method is the so-called "threesmp" operation The vertical part is opened up, and then the horizontal part for 2 mm This forms a triangular flap which is snipped off with scissors

More extensive slitting of the lower canali

culus is performed as follows -

Instruments required Nettleship's dilator (Fig 357) canaliculus Lnife (Fig 358) The best form of canaliculus knife is the modifi cation of Weher's in which the probe point is straight, not curved forwards as in the original instrument (Fig 358) Pantocum is installed into the conjunctival sao and novocain injected into the tissues around the canaliculus surgeon stands behind the prizent In operat ing upon the right side he everts the lower lid with his left thumb With the right hand he inserts the point of Nettleship's dilator into the punctum passing it directly downwards as far as it will go easily, then rotating it out wards and pushing it inwards along the cacali culms In this manner the panetum is dilated. The knife is then taken and the probe point is The knife is then taken and the probe point is passed into the punctum in the same manner, Fig. 357—Net passed into the punctum in the same manner, tleships canali first downwards, then inwards. The back of culus dilator

the knife is directed forwards and slightly downwards In this manner, as the knile is pushed inward, the posterior wall of the canaliculus is incised While this manœuvre is being performed the lid is kept stretched outwards so that the wall of the duct is kept taut against the edge of the knife Care must be taken that the edge of the knife which is directed towards the globe does not injure the eve though there is httle danger of such an accident

A probe should he passed along the mersed canaliculus on the day following the operation and occasionally on succeeding

days so as to prevent closure of the meision

Under no circumstances should the canaliculus be slit up unless it is absolutely necessary. It should never he slit up more than is absolutely

necessary

In some cases of eversion of the lower punctum a radical operation for ectropion may he neces-

Occiusion of the puncta may be congenital which is extremely rare or cicatricial Epiphora is caused These cases are very difficult to treat In endeavour should be made to slit up the occluded punctum-not the whole canaliculus On inspection no trace of the punctum may be visible but it is rare that some evilence of its presence cannot be seen on minute examination of the normal site with a loupe. The point of the dilator is inserted at this site and may suc ceed in opening up the punctum sufficiently to admit the prohe point of the canaliculus knife There is usually no difficulty in knowing when the knife is in the duct as it passes on in the proper direction quite easily If this method fulls to permit an entrance the canaliculus may

Tweedy s e a n al culus be cut across vertically When bleeding has stopped the inner cut end is examined with a

loupe and the probe point of the knife is inserted into it If this also fails and the upper punctum is patent an attempt may be made to pass a small curved prohe by the upper punctum into the sac and out into the lower canaliculus

Occlusion of the canaliculus may be due to a scar fride p. 640), on to a foreign body. Of the latter an evelach is the commonest less frequent a concretion An cyclash usually projects somewhat from the punction and is easily removed with forceps Concretious are masses of the mycelium of a fungus usually a streptothrix They are removed by dilating the canal culus and injecting 10 per cent protargol

Congenital anomalies of the puncta and canaliculi are

occasionally met with. The puncta may be absent or constricted; there may be two puncts in n lid, generally opening into the same canaliculus. Sometimes a groove is found

instead of a canaliculus.

Dacryocystitis or inflammation of the lacrymal sac is not uncommon, especially among the lower classes. It is generally chronic. There is epiphora, aggravated by exposure to wiod, &c. Usually there is swelling at the site of the sac. Often the caruncle and neighbouring parts of the conjunctiva are inflamed. On pressure over the sac, fluid regurgitates through the puncta, or more rarely passes down into the nose. The fluid may be tears, mucus, or muco-pus; the swelling is often called a mucocele. Bacteriological examination of the fluid demonstrates the presence of an extraordinary number of bacteria-staphylococci, pneumococci, streptococci, &c. Of these the pneumococcus is very frequently present in virulent form. This fact is of supreme importance, since it explains the frequency with which hypopyon ulcer arises in these cases, and the danger of panophthalmitis if any intra-ocular operation is undertaken. Dacryocystitis is a constant menace to the eye, sioce minute abrasions of the cornea are of almost daily occurreoce, and such an abrasion is liable at any moment to become infected and give rise to an hypopyon nicer.

Chronic dacryocystitis is commonly attributed to the effects of stricture of the nasal duct. It is by no means certain that the stricture is primary in all these cases; it is Fig. 359 - Couper's not unlikely that it sometimes results from the inflammation of the sac or from the

lacrymal probes.

treatment applied to remedy the dacryocystitis. It might be acticipated that the infection was frequently derived from the nose in cases of ozaena, &c., but investigation tends to negative this conjecture. There are, however, many undoubted cases in which intractable dacryocystitis has been cured by treatment of a coincident nasal inflammation. Obstruction to the lower end of the nasal duct may be caused by the pressure of nasal polypi, an hypertrophied inferior turbinate bone, extreme deviation of the septum, and so oo

Untreated chronic darryocystitis never undergoes spontaneous resolution The condition tends to progress, the walls of



The condition tenus to progress, the wails of the san ultimately become atomic, the contents never being evacuated except by external pressure. In any case an acute inflammation may arise, a lacrymal abscess being formed. This sequel may be caused by treatment, an abrasion of the epithelial liming leading to infection of the pericystic tussues.

The patients are usually elderly, and such as are exposed to durt in the course of their daily occupations. Want of personal cleaniness is probably an important factor Dacrycocystitis may, however, occur in the new born. In these cases it is generally due to adhesion of the epithelial imag, or to imperfect canabisation of the epithelial cord in which the masal duct is formed. The careful passage of a small probe once will cure these cases. Occasionally dacrycocystitis babses is extremely intractable. I am of the opinion that most of these cases are tuber calous or syphilitic, usually originating in

caries of the surrounding bones

Tubercle of the lacrymal sac also occurs in

adults as a rare form of dacryocystiths

Treatment In the new boro a simple bone lotion should be ordered, and minute direc tions should be given for expressing the contents of the sac, which should be done very frequently Many cases will be cured no zxle, for by this treatment. If it falls after a fort-symanging the in gibt, an amassthetic should be given and a

greatest care being exerused to avoid myning the walls of the duct. It is unnecessary to slit up the canaliculus. The punctum and canaliculus are dilated with a Nettleship's dilator. A small probe (No 1 or 2) is inserted vertically downwards into the canaliculus, then passed gently but firmly inwards until the point is felt against the lacrymal bone The probe is then rotated upwards and towards the middle line and pushed down the nasal duct until it touches the floor of the nose It should be remembered that the duct is short in the new born The force required is quite slight if rightly applied in the line of the duct (vide p 647) Since much harm may be done by had probing these cases should be treated by an expert

In adults the conjunctival sac should be an esthetized The punctum is dilated and the sac syringed out with a lacrymal syringe (Fig 360) A moderately fine straight cannula should be used The point is inserted into the canaliculus not pass into the sac Two or three syringefuls of boric lotion are passed Probably the whole of the fluid will regurgitate through the upper canaliculus. The operation should be repeated every day for a fortnight or longer. In the majority



Fra 381 -Briggs s retractor

of cases the fluid will pass freely down into the nose in a few days When this occurs the syringing should be repeated at constantly increasing intervals A great number of previously untreated cases can be cured in this manner The patient should be told to squeeze out the contents of the sac frequently in the intervals between syringing

The rationale of this treatment depends upon the fact that the walls of the sac and upper part of the fluct are inflamed The swollen mucous membrane prevents the fluid in the sac from passing into the nose The treatment reduces the swelling and restores the communication. If it is unsuccessful after trial for a week or fortnight protargol (10 to 20 per cent ) should be used for syringing occasionally instead of boric

If syringing fails the condition of the nasal fossæ should be thoroughly investigated by an expert and any pathological condition likely to cause inflammation or obstruction of the

nasal duct treated

If no cause is discovered in the nose either excision of the lacrymal sac or the establishment of permanent drainage into the nose by dacryocystorhinostomy must

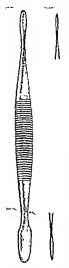


Fig. 3°2 —Stalla d s lacrymal dissector

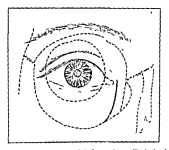
be undertaken The radical operation, properly performed, completely removes the disease, with a minimum of inconvenience to the patent Many surgeons treat chronic dacryo cystuts by probing The canaliculus is slit up, and probes of increasing calibre are passed down the mass duct into the nose (Fig. 359) The objections to

sht up, and probes of increasing calibre are passed down the nasal duct into the nose (Fig. 359) The objections to this method of treatment are-(1) it is impossible to probe the swollen and inflamed duct without injuring the walls, (2) such moury may lead to infection of the surrounding tissues and an acute cellulitis. (3) in any case healing of the abrasions is accompanied by the formation of connective tissue, which contracts when it organises and leads to fibrous stricture instead of obstruction by swollen mucous mem brane, (4) probing is always painful, and when once begun has to be con tinued for a prolonged period, (5) most cases are alleviated only temporarily. fresh courses of probing being required at intervals Protagol should never he injected immediately after slitting up the canaliculus or probing If an abrasion of the mucous membrane has been caused the protargol may be injected into the subcutaneous fissues and violent cellulitis follows cellulitis and atrophy of the optic nerve have been known to result from peglect of this rule Even if these serious results do not follow there is unsightly and permanent straining of the skin These facts are proof of the

mjury done to the mucous membrane hy probing

Excession of the Lacrymal Sac (Dacryocystectomy) is performed as follows Instruments required Bard Purker knife (No. 15 blade), fixation forceps, Binggy's retractor (Fig. 361), blunt dissector (Fig. 362), blunt pointed conjunctival sensors, curette, 4 mosquito pressure forceps, 1 catgut 000,000 ligature and 1 suture, 1 gossamer borse hair suture on eyeless needle, 1 No. 1 white silk suture, needle holder, 2 small claw retractors, canaliculus rasp, punctum dilator, Couper's lacrymal probes, and lacrymal syringe

The operation can be performed with local ansesthesia Four drops of pantocain (1 per cent ) are instilled and novitox

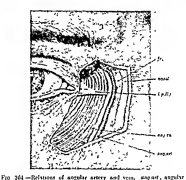


Tro 363 -Incision for excision of the lacrimal sac The broken lines indicate the bones and orbital margin, also the limits of the conjunctival sac

(2 per cent) with adrenatine is injected through the slin just above the fundas of the sac and olog the upper caraliculus. A second injection is mide along the lacrymal crest over the sic, and is carried deeply along the floor of the orbit where the sac joins the nasal dust. It is also necessary to inject 3 minus of novato, into the skin of each lid 3 mm from the centre of the lid margin. The insulateral nasal focal is sprayed with cocuma and adrenatine, and may be preked with ribbon gause sorked in an only solution of the same drugs.

The candicula are fully diluted, and the lacrymal sac arragated with warm saline | Five minima of sterile melted war impregnated with methylene hlue may be injected so as to assist in the identification of the sac. The lids are temporarily closed with mattress sutures passed through the skin 3 mm, from the centre of the lid margins in order to avoid the danger of an infected abrasion.

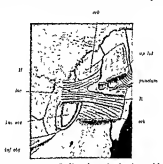
An assistant stretches the skin by moderate traction with one finger at the outer canthus and the other on the bridge of



artery, and m, angular sent, s p liq, internal palpe brail ligament; answi, assai bone, fr, frontal process of superior maxila (Eugene Wolff "Anatomy of the Eye and Orbit" Lewis, London)

the nose A curved ircision is made beginning 2 mm, above the meilal religional learners and 3 mm, to the massl side of the inner cauthur; it is turned vertically downwards for 4 mm, and then outwards along the fine of the anterior lactymal creek to a spot 2 mm, below the inferior orbital margn. The slin of the temporal edge of the incision is underlined for 2 or 3 mm, but not that of the nasal edge, owing to risk of wounding the angular vein. or its branches. The orbicularie is split in the line of the incision, and Priggs's retractor in schedules have been the creek of the contractive with the skin. The lacrymal

fascia is exposed and incised along the anterior lacrymal crest, thus bringing the blush sao into view. This is freed from the bone on the neasl side by the blund dissector (Fig. 362) and from the palpebral ligament, &c., by careful dissection until it remuns attached only below to the nasal duct. The sac is drawn forwards and twisted two or three times in pressure forceps until it tears away from the duct. The upper end of the duct is curetted, and a Couper's probe passed down into the nose. The lids are now released and the epithelium



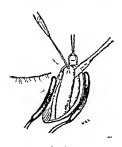
Cto 365—Lacrymai sac. H. Homer's muscle; lac, lacrymai bone; lac sac, lacrymai sac, infoby, inferior oblique, orb, orbicularis. (Eugene Wolff "Anatomy of the Eye and Orbit" Lewis, London)

lining the canaliculi removed by a canaliculus rasp. The orbicularis is satured with catgut, and the skin incision by a continuous subcuticular suture. The eye is irrigated with oxycyanade of mercury (1 in 10,000) and a drop of merculo-chrome (1 per cent) instilled A pyramid-shaped gauze dressing, with its apex against the wound is applied firmly.

Dacryocystorhnostomy is a more difficult operation, and is only suitable for cases of young or middle-aged adults with dacryocystits of comparatively recent origin. The early steps of the operation are the same as for excision of the sac. An opening is

then made through the lacrymal bone into the nose. The nasal nuccosa is freed and the lacrymal sac incised so as to fashion two panels. Fig. 367 shows the suturing of the posterior panels. The anterior panels are similarly sutured, thus covering the bony aperture with nuccous membrane. When successful this operation restores a quasi normal excretion of the tears into the nose, but in many cases the opening from the sac through the hone into the nose becomes blocked with granulation tissue.

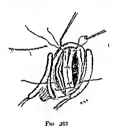
There is no objection to removing both lacrymal sacs at the same operation if there is bilateral mucocele. When the



Fra 366

operation is satisfactorily performed there is no reguigitation on pressure over the scar II after a week or two there is still some reguigitation, part of the mueous membrane has been left behind, and the operation must be repeated Usually it is the fundus of the sac which has been left This hes above the palpebral ligament, bence the advisability of discribing the ligament in some cross in order that a good view may be obtained Sometimes reguigitation is due to leaving the imnoous membrane of the upper part of the nesal duct, it will not occur if the duct is well curetted.

In all cases of cataract in which there is a mucocele the lacrymal sac should be excised as a preliminary to extraction Only some weeks after this operation when there is no trace of regurgitation is it permissible to proceed with the extraction. A more difficult problem is the presence of a mucocele in a case of acute glucoma. Here immediate undectomy may be indicated and admits of no delay. In these cases the sac must be completely isolated from the compunctival sac. This is best effected by passing a ligature round each canaliculus and trying thritly. Some surgeons cruterise the punctum, thus sealing it up with a cicatrix. Either procedure may be followed by the development of a lacrymal absess but in the meantime the indectomy wound has probably healed and in any case the puis is evacuated through the skin and not into the conjunctival sac.



110 31

Epiphora usually persists for a time after excision of the sac. This is due to the chronic conjunctivitie set up by the mucocole since as afterady stated (p. 647) under normal conditions the terrs evaporate from the surface of the globe. Hence the post-operative epiphora should be treated by astringent bottons. &c., in no case is it necessary in my experience to remove the lacrymal gland as has been advocated Epiphora will however still occur on exposure to wind. &c. and this cunnot be avoided

Lacrymal Abscess may be due to acute dacryocystitis or to suppuration starting in the pencystic tissues. The skin over the sac becomes red and swollen. The redness and swelling rapidly extend to the lower hd and upper part of the check, so that the condition may be evally mistaken for

erysipelas There is severe pain, and often some fever. The abscess usually points below and in the outer side of the vac owing to gravitation of the pus to the margin of the orbit. If it opens spontaneously pus continues to be discharged for some time, and a permanent fistula is likely to result.

Treatment. It seem at the beginning of the process an attempt may he made to draw the contents of the sac into the nose by occarring the ipsalderal navel fossa and inserting a tampon soaked in adrenaline (I in 2,000) over the opening of the nasal lacetymal duet. An injection of 5 minims of adrena line (I in 2,000) is made into the lacrymal arc. In some early cases the muco pus can then be consed down the nasal duet.

Hot bathing should be persecreed with and incision should not be resorted to unless the abscess is pointing under the skin, in which case it should be opened by a small incision, the pus gently squeezed out, a piece of rubber glore drain maerted, and a magnesium sulphate and glycerine dressing

applied

If the discharge continues for a long period the cavity should be well curetted and again drained. Sometimes the epithelial lung of the sac is destroyed by the purulent inflammation, the sac is permanently destroyed, and the cure is complete. In other cases some of the mucous membrane escapes destruction, and a fistula may follow. It may some times he closed by cantensing the edges with the galvano cautery, but it is better to re open the sac along a director introduced through the fistula and extirpate the remnants. This procedure should not be adopted until several weeks after the acute inflammation has subsided.

Stricture of the Nasal Duct has already heen referred to incidentially. It is probable that most intractable fibrous strictures are caused by prolong, though it cannot be assertated that they may not arise spontaneously as the result of destruction of the epithelium by extension of inflammation from the nose or lacrymal sac. Occasionally hony strictures occur, usually caused hy fractured maxilla, inflammation of the antrum, or cause

Treatment The usual treatment of stricture of the misal duct is dilatation with probes

The objections to this treatment have been mentioned

I advocate excision of the

lacrymal sac in these cases

### CHAPTER XXXIII

#### Diseases of the Orbit

It is unnecessary to describe the anatomy of the orbit and its contents here. The student is recommended to revise his knowledge of the subject, paying special attention to the relations of the nasal cavities and their accessory sinuses, and to the communications with the interior of the cranial cavity by way of the optic foramen and ephenoidal fissure intimate adhesion of the dural sheath of the optic nerve to the walls of the optic foramen is of great pathological importance, and the relations of the intraorbital to the intracranial circulation must be thoroughly appreciated. The eye is slung in position in the orbit by fascia, one sheet of which, Tenon's capsule, forms a socket in which the globe moves with the eclerotic, forme a lymphatic space, lined completely with endothelium. The extrinsic muscles of the eye do not perforate this capsule, but invaginate it, the fascia being reflected from their surfaces

The normal position of the eye is such that a straight edge applied vertically to the middle of the upper and lower margins of the orbit just touches the closed his over the apex of the cornea. There are individual variations which are of no pathological importance when symmetrical, in all

cases of doubt the two sides should be compared

Abnormal protrusion of the globe is called exophthalmos (more accurately, exophthalmos) or propless. It is much commoner than abnormal retraction or enophthalmos. The former condition is due to many causes, among which increase in the orbital contents and loss of tone of the extrinsic coular muscles are the most important. Slight prominence of the eyes accompanies high myopia, paralysis of the extrinsic muscles, situaliation of Muller's muscle by cocaine, and as an idiosyncrasy, especially in very obese people. Unlateral exophthalmos occurs in orbital cellulitis from any cause, thrombosis of the orbital veins with or without implication of the extremous sinus, arterio-venous ancurysm, tumours of the orbit and its contents, and orbital hemorrhage or

emphysema Bilateral proptosis occurs in exophthalmic goitre, the later stages of thrombosis of the cavernous sinus, empyema of the accessory sinuses of the nose, symmetrical orbital tumours (lymphoma, psendoleukæmia), and as a result of diminished orbital volume in oxycephaly or "tower skull" and leontiasis ossium. Enophthalmos is generally due to severe injury in which the orbital hones are fractured, or to orbital cellulitis with mechanical retraction by fibrous tissue Slight degrees of exophthalmos or enophthalmos are hest diagnosed by the test with a straight-edge Accurate estimates of the amount can he obtained only by special mechanical devices (exophthalmometers) A convenient test is the following The patient is seated, the surgeon standing behind him The surgeon holds the patient's head in such a manner that he looks straight down the nose. He then rotates the head backwards until he can just see the apex of one cornea If he can see more of the other cornea, that eye is relatively proptosed

#### ORBITAL INFLAMMATION

Penositis is not uncommon, particularly affecting the margin. It is most often due to injuries, extension of inflammation from neighbouring parts, tubercle or syphilis. Thierculous periostitis is most frequent in children, syphilitic in adults in the former, cares of the hone results, the latter is gummatous. In traumatic cases the margin is naturally most affected, but a traumatic element is often an exciting cause in the other cases, so that in them also the margin most frequently suffers.

When situated at the margin, the inflamed part is swollen and tender, the swelling is intimately connected with the hone, so that it cannot be moved over it. Syphilitic cases usually respond well to treatment. The other types generally go not os uppuration. An abscess is formed, and when it discharges or is opened rough bone can be felt with a probe. In tuherculous cases particularly a fistula may result, the edges of the aperture being bound down to the hone, so that a depressed cicatrix is formed. The listula remains open until all the necrosed bone is extruded. The cicatrisation may lead to displacement of the lid—ectropion, lagophthalmia, and so on.

Periostitis of the deeper parts of the orbit causes less definite signs. There is more pain of a deep-seated character. There may be proptosis with deviation in the direction of the eye In the case of gumma the roof of the orbit is generally involved, the deviation of the eye is downwards, and there is ripid loss of movement owing to involvement of the extrinsic muscles. There is severe supraorbital neuriligia, which is worse at ingth. Often the true nature of the disease is only discovered by an exploratory operation, or by the evacuation of pus. The case may present all the features of orbital celliditis (q v). If the roof of the orbit is involved the pus may discharge into the crainal earity, life heing endangered by meningitis or cerebral abscess.

Treatment is determined by the ectological factor. In syphilitic cases, increury and holded of protessium are pushed ripidly. In traumatic cases, if suppuration supervenes, the abscess is opened, hot fomentations being applied previously if necessary. In tuberculous cases an incision should be made early and any carrous bone removed, care being taken not to

encroach upon the cranial cavity

In deep seated periostitis an exploratory operation may be necessary, and should not be too long delayed. An incision is made through the skin at the margin of the orbit, the knife being passed cautiously deep into the orbit along the wall The site of the incision is determined by the signs present Sinus forceps are passed down the track of the wound and opened The greatest care should be exercised to avoid un necessary damage to the orbital contents, and this is best accomplished by Leeping closely to the hony walls Special care must be taken not to injure the pulley of the superior oblique If pus is found, a small drunage tube or a strip of rubber glove or cyanide gauze is inserted. In periostitis of the inner wall, the bone may be extensively diseased. Severe operations, involving the opening of the frontal or ethmoid sinuses, may he essential, with or without draininge through the nose These cases often do remarkably well They are usually tuherculous, and occur most frequently in children Exploration of the orbit in children is much more difficult than in adults. The eye is relatively much larger in com parison with the size of the orbit, so that there is very little room between the globe and the orbital wall In rare cases it may be advisable to perform Kronlein's operation (vide p 673)

Orbital Cellulatus is purnlent inflammation of the cellular tissue of the orbit. It is due to deep injuries, especially those with retained foreign body, or septe operations, e.g., enucleation of the eyehall, extension of inflammation from neigh-

houring parts, especially the nasal sinuses and teeth, facial erysipelas, metastasis in pyaemia, meningitis, infective fevers, &c

There is great swelling of the lids, with chemosis The eve is proptosed, and its mobility impaired Pain is severe, increased by movement of the eve or pressure upon it Fever is present, and cerebral symptoms may arise. Movement of the eye is painful, and there may be diplopia owing to limitation of movement Vision may not be affected, or it may be reduced owing to retrobulbar neuritis. The fundus is difficult to examine it may be normal or show engorgement of the veins and optic neuritis, passing later into optic atrophy An abscess is formed which usually points somewhere in the skin of the lids near the orbital margin, or it may empty into the formix conjunctivæ Panophthalmitis may supervene. There is grave danger of extension to the meninges and brain, leading to a fatal issue from purulent meningitis or cerebral nbscess Thrombosis of the cavernous sinus (q t ) may result from orbital cellulitis, and is always difficult to diagnore from st.

Treatment Hot hathings, and medical diathermy, if available, are applied, but must not be relied upon too long. An early incision as in orbital periosities (yt) is importative Even if pus is not reached, the tension is relieved and a track is prepared for its evacuation. If the source of infection is obscure the nose and other likely sents must be investigated, and the primary focus treated. The administration of sulphonamides by the mouth may be helful

Thrombosis of the Cavernous Sinus may be due to exten

sion of thrombosis from various sources

The anatomy of the venous channels which communicate with the cavernous sains is of prime importance for the comprehension of thrombosis affecting it (Figs 363, 369). The superior and inferior ophthalmic veins enter it in front and the superior and inferior petrosal sainwes leave it behind. It communicates directly with the pterygoid plexus through the middle meningeal veins and the vein of Vesalius, and indirectly through a communicating vein from the inferior ophthalmic veins with the frontal and angular open up a communication with the face. Labyrunthias veins opening into the inferior petrosal sinus afford a communication with the middle car. Minierous tributaires throw it into direct or indirect communication with most parts of the cerebrum. The mastiod emissary vein places the sinus in communication communication with most parts of the cerebrum.

with the subcutaneous itssues behind the ear through the lateral amus and superior petrosal amus, it is this communication which is of great diagnostic importance, since swelling behind the ear may decide the question of thrombosis in each direction along them. The sinus of one side communicates with that of the other by two (or sometimes three) transverse sinuses which surround the printiary body.

Infection may occur will the orbital vens—eg, erysipelar and septio wounds of the face, orbital cellulitis, and mouth and pharynx, from the ear, nose and accessory sinuses, or as a metastasis in infectious diseases or septic conditions

The patient presents almost the same symptoms and signs as in orbital cellulitis. If in addition there is ædema in the

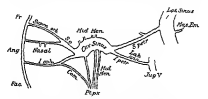


Fig. 365,-Tributaries of the cavernous sinus (lateral view)

mastord region behind the ear the diagnosis is certain, for this is due to thrombosis of the emi-sary vem. A further point of diagnostic importance is transference of the symptoms to the opposite eye, which occurs in 50 per cent of cases, whereas bilaterial orbital cellulities is very rare. The first sign is paralysis of the opposite external rectus, and this sign should be carefully watched for in any suspicious case of inflammatory unidaterial exophthalmos. It must be remembered, however, that thrombosis of the simis may be a complication of cellulitis.

There is severe supraorbital pain, owing to implication of the branches of the ophthalmic division of the fifth nerve, and the motor coular nerves are paresed or paralysed. In the later stages the eye is immobile, the pupil dilated, and the cornea anisathetic. Proptosis occurs in nearly all cases, but is of late onset in those of otitic origin. It is commonly stated that the retinal veins are greatly engorged, but in many cases this is certainly not true. When it occurs it is usually accompanied by pronounced papillities and hoth signs indicate extensive implication of the orbital veins and tissues. Simultaneous thombosis of both cavernous sinuses with proptosis and papillitis occurs in diseases of the sphenoidal sinuses. Typical papillicediem is commonest in othic cases and indicates meningitis or cerebral abscess it is hilateral and more pronounced on the side of the aural lesion.

Thromhosis of the cavernous sinus is accompanied by

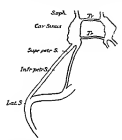


Fig. 369 -Tributaries of the cavernous sinus (from above)

rigors vomiting and severe cerebral symptoms. The patient almost invariably dies. Sulphonamides and heparin injections should be tried.

Tenonits is inflammation of Tenon's capsule—it may be serous or purulent—There is exophthalmos straight for wards, with limitation of movement of the globe and pain on attempted navement. There may be some underna if the lads, and chemosts. It may occur in severe indeed, chits, and is constant in panophthalmitis—it may also follow tenotomy, &c Simple serous tenonities is rare, and has been attributed to influenza gout rheamatism &c.

Trentment consists in the application of hot bathings and the evacuation of pus, if it forms The appropriate sulphona mide should be used according to the bacterial agent at work (vide p 693) When it occurs as part of prinophthalmitis, &c, it requires no special treatment

## DISTENSION OF THE ACCESSORY SINUSES OF THE NOSE

The accessory sinuses of the nose—the frontal, ethnoidal and sphenoidal sinuses, and the antrum of the superior maxilla—are separated from the orbit only by thin plates of bone The orifices which form the communication between these cavities and the nose are liable to hecome occluded by catarit.



Fig. 370-Distension of the frontal sinus

polypi, neoplasms &c The normal sero mucous discharge is thus unable to dram into the nose. The cavities become distended with fluid and owing to the presence of progenic organisms pus may be formed. The treatment of the conditions thus set up cannot be considered part of the functions of the ophthalmic surgeon, but he must be prepared to diagnose them since they not infrequently appear for the first time in the ophthalmic clinic. This is particularly the case in distension of the frontal ethnoodal and sphenoidal sinuses. Of these the frontal sinus suffers most often.

Distension or empyema of the frontal sinus causes bulging at the upper and inner part of the orbit (Tig 370). There may be some proptosis and displacement of the eyeball downwards and outwards but these features are more marked when the ethmoidal sinus is involved. Edema of the upper lid or slight plosis may be the only external sign. There is considerable pain and tenderness, with severe headache. There is often discharge from the nostril of the same side, or manifest disease of the mass leavities. Owing to erosion of the walls of the sinus the fluid may extend under the periosteum, causing bulging into the posterior part of the orbit. It may escape into the opposite sinus and through the infundibulum of that side, or it may rupture into the orbit, through the skin, forming a sinus, or even into the crainil cavity. Orbital cellulatis may be set up in this manner.

The frontal sinus is not developed until about the sixth year, the disease occurs most commonly between twenty five

and thirty, and more cases occur in men than in women

Treatment of distended frontal same consists in providing free discharge of the contents through the nose. In most cases a radical cura is effected only by laying open the sines, escaping away completely the diseased mucous membrane, and passing a drain down into the nose. The disease is tedous to treat and nuch disfigurement may follow. Displacement of the pulley of the superior oblique may lead to dipopia, which may prestit for several months or permanently

Distension of the ethmoidal cells by polypt new growths or inflammatory products may also cause bulging into the orbit and displacement of the globe. Diplopia chemosis, venous engorgement and ptosis may be caused. Dithonoditis is usually associated with ansal discharge. It may give rise to orbital cellulitis, or in less severe cases to retrobulbar neuritis. The latter is probably more commonly associated with inflammation and distension of the sphenoidal cells, which lie in close proximity to the optic nerve being sometimes separated from it by a very thin lamina of hone. In doubtful cases belp may be afforded by a skiagram. It has already been mentioned that the accessory sinuses of the nose are not infrequently the foci from which toxins are disseminated, leading to indeopolitis and other metastatic septic processes in the eye (use pp. 273, 341).

#### INJURIES OF THE ORBIT

Injuries to the soft parts usually arise from penetration of a foreign body, which may be retained. The lids and evelvil are frequently implicated. The signs depend upon the pruticular structures injured. In most cases there is considerable.

hamorrhage, as the blood does not find a ready exit exoph thalmos may result Extravasation of blood under the conjunctive and into the lids is common result from pressure with forceps at birth It also occurs in some cases of fracture of the base of the skull Paralysis of extrinsic muscles may be due to direct injury or to injury of the motor nerves The optic nerve may be severed or retrobulbur neuritis may ensue in either case strophy involving the optic disc, follows (vude p 399) or atrophy may follow hæmorrhage into the sheath of the nerve The nerve may be divided either posterior to or rarely, anterior to the entrance of the central retinal vessels Avulsion of the disc with the formation of a traumatic "coloboma" or "conus" of the disc may occur even without rupture of the sheath of the nerve The eyeball may be perforated or contused (ride p 432) or dislocated en masse Dislocation forwards between the lids occurs most often when the blow is directed from the outer side, where the orbital margin affords least protection Insane prinents sometimes enucleate their eyes by gonging them out with their fingers Sight is not necessarily lost after dislocation forwards Retained foreign bodies are extremely liable to set up suppuration and orbital cellulitis (q v )

Injuries to the bone most commonly affect the margin of the orbit Tractures in this locality are easy to diagnose from the unevenness of the margin sensitiveness to pressure, and sometimes crepitation Emphysema (q v) may occur. The soft parts may be injured by spinlers of fractured bones. Deep fractures may be caused by penetrating wounds or hy severe continuous fails, see Fracture of the hase of the skull may involve one or both optic forannia in which case the optic nerve is often severed lacerated or compressed by clot, or pulsating exophthalmos (q v) may ensue Blindness without ophthalmoscopic signs may be caused in this manner, atrophy of the disc follows in three to sax weeks (vide p. 401).

Gunshot wounds of the orbit, without direct involvement of the eye, frequently produce concussion changes which appear ophthalmoscopically as coarse trucks of white exudate in the rehm and choroid large blot like hamorrhages, and multiple small chroroids tears. These resolve into dense white scarced areas fringed with piguient with finer pigmentary disturbance elsewhere in the fundus. The site may give an indication of the direction of the track of the missile and assist in localising a retained intracramal foreign body. Both eyes should be examined, as the missile may have traversed both orbits Treatment If there is a wound it must be cleaned and, if necessary probed it should be dusted with sulphonamide Absorption of extravasated blood is often very slow. The treatment of a retained foreign body depends upon as situation and the probability of suppirition occurring. If the foreign body cannot be extracted with ease a shagram should be taken. If the position is such that very serious manipulation would be requisite for removal and if there is evidence that the substance is aseptic, expectant treatment may be adopted. If suppirition occurs the foreign body must be removed and the case treated as one of orbital cellulitis (or i).

## TUMOURS OF THE ORBIT

Orbital tumours are rare Bengg growths include dermoid cyst dermo lipoma (14de p 195) angioms osteoma (Fig 371) pleuform neuroma (14de p 645) meningo encephalocele Of these dermoid cysts appear as swellings under the lid usually at the upper and outer angle, they contrins sebaceous material derived from sebiceous glands in the wills, which are lined with epithelium and



Fig 3 1 -Orb (allosteoms (T seedy)

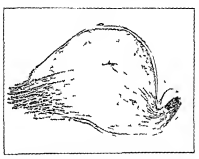
with epithelium and possess hair follicles. they sometimes contain fœtal remnants (teratoid cysts) Chinically they may be mistaken for meningo encephaloceles which usually occur at the upper and inner angle, where there are most sutures between bones In the latter-(I) the tumour is im movably attached to the bones, (2) the hole in the bone may be palpable, (3) pulsation, syn chronous with respira tion and the pulse and increasing on straining. can be seen (1) pressure

may cause diminution in size due to fluid being pressed back into the cranium, [5] exploratory puncture produces clear fluid with the characteristics of cerebro spinal fluid Osteomata stirt usually from the frontal bone (Fig. 371), they are intensely hard and often large producing great

displacement of the globe

Malignant tumours of the orbit are usually sarcomata though careinoma derived from the lacty mai gland (ride p 648) or by extension from the nasil mecons membrane also occurs. All types of sarcoma including endothehoma and myeloid arroma may occur. The small round celled growths include cases of lymphoma leukenne tumours chloroma.

Primary tumours of the optic nerve manifest themselves



Fro 3"9 —I tradutal tumous of the opt c acree (Mayou) Longitu d nal sect on sect on stained by We gert Pal to show d str button of the nerve fibres

clinically as orbital timours. They are rare and are found on anatomical examination to consist of two groups—intra and extradural. Of these the former are more numerous (Fig. 372). They rarely spring from the true nervous assue (gliomatic resembling cerebral glioma not retinal glioma) but usually originate in the connective issue septa derived from the pin mater and from the arichnoid sheath (meningiomata). They often contain tissue of mucoud type and are hence described as myro sarcoma & Probably most are endothehomatic which have undergone degenerative changes. Extradural fibromatic and fibro sarcomata spring from the dural sheath

(Fig. 373) All these optic nerve tumours are most common in children and are locally malignant, but show little or no tendency to metastasis. They may kill the patient by intra-cranial extension.

Most orbital tumours cause proptosis, which is very rarely straight forwards except in the case of optic nerve tumours. This is an important diagnostic feature. The evophthalmos increases slowly and gradually, and is nearly always unlikeral in rare cases of lymphoma it is bilateral. The mobility of the eyehall is impaired in the direction towards the position of the



Fig. 373 —Extradural tumour of the optic nerve (× 1 4)

growth is primarily orbital In

examination should be made

Treatment An exploratory operation and removal of a
portion of the growth for microscopic examination may be a
necessary preliminary to radical treatment. It may be
feasible to remove dermoid cysts and some other being
timiours without injury to the globe, though its mobility is
blickly to be impaired in extensive operations. As already
mentioned, many malignant orbital growths show little
tendency to metastasis, so that their treatment may be more
conservative than is usual in other parts of the body. Thus
it is possible in some cases of optic nerve tumour to remove
the growth while retaining the cybebil. This can be effected by

towards the position of the timmour There is usually diplopia from this cause Papilitis may be present, especially with optic nerve timmours. Optic atrophy from pressure on the nerve is common in the other forms. The timmour may be palpable by the finger pushed back between the globe and the orbital wall. The lymphatic glands are seldom affected.

Carefal examination of neighbouring parts—nose, antrum, mouth (especially the naso plantyrax, and flur of the teeth)—must he madeto determine whether the invasion of the orbit is secondary or whether the In doubtful cases an X ray

Krönlew's operation, which is also of utility as an exploratory procedure in some cases. In it a semilurar incision is made vertically just outside the outer canthus, the convexity being directed forwards. The hone is chiselled through at the upper and lower outer angles of the orbit, and bone, muscle and skin are reflected backwards in one flap. The posterior part of the orbit is thus exposed in a manner which is impossible by any other method. The greatest care must be exercised that infection does not occur, since the spongy hone is laid open, and there is also danger of meningitis.

In the case of more malignant types of tumour their complete removal is imperative at all costs, and the eye, which may be quite normal, may have to be sacrificed. In these cases, as well as in recurrence or in orbital extension of malignant intraocular growth (glooma of the retina, sarcona of the uveal tract) it may be necessary to remove the whole

contents of the orbit

In exenteration of the orbit the hids may be retained if they are not implicated in the growth, but the free margins, carrying the cibis, should always be removed. If it is not done the lashes are troublesome when the hids become retracted into the orbit, as invariably follows. If the hids are removed the incision is carried through the skin at the margin of the orbit in its whole circumference. The orbital contents are separated from the walls by a periosteal elevator, so that they remain attached only at the apex of the orbit. The pedicle is then severed with strong sessions, or preferably by tha thermy, thus avoiding hemorrhage. At a later stage it may be advisable to apply Thiersch grafts to the walls, since the lids and conjunctiva never afford sufficient epithelial overing, and the extension of the epithelium over so large a surface is a tedious process.

Some of these tumours respond to unadiation and radium treatment by shrinking, but the ultimate results are usually disappointing Recurrence in the orbit should, however, be

treated by these means

DIS OF ETE.

# SPECIAL FORMS OF EXOPHTHALMOS

Exophthalmic Contre (Syns —Granes's or Basedow's Disease) is one of the commonest causes of evophthalmos (Fig 374) in esymptom complex melades, bessiles proptesis, enlargement of the thyroid gland, tachycardia, miscular fremors, and raised basal metabolism. The proptesis is almost always

blateral and may be extreme, leading to lagophthalmia and its deleterious consequences (vide p. 225). There is a peculiar stare, with retraction of the upper eyelid, so that there is an unnatural degree of separation between the margin of the two lids (Dalrymple's sign). Normally, when vision so directed downwards, the upper lid moves concordantly with it. In this disease the upper lid follows tardily or not at all (von Graefe's sign): this symptom is not always present and may occur in other forms of exophthalmos. There is diminished frequency of wrahing and imperfect closure of the lids during the act (Stellwag's sign). There may be imperfect power of



Fig 374.-Exophthalmie goitre.

convergence (Alöbius' sign), and often the skin of the cyclids shows pigmentation Ophthalmoscopically veins and arteries may be somewhat distended, but specific signs are absent. One or more of the cardinal symptoms may be absent. The eye may hecome dislocated forwards between the lids, the orbicularis contracting in spasm behind it. Reduction is effected by separating the lids and bringing them forwards over the eye, if necessary after blocking the facial nerve with novocain

The chief cause of the disease appears to he overproduction of thyroid secretion of an abnormal type combined with overactivity of the anterior lobe of the pituitary gland. The exophthalmos is said to be due to the latter cause, and not to

be produced by over treatment with thyroid extracts or thyroid bormone

Paralysis of extrinsic ocular muscles, usually the external rectus, sometimes precedes the protrusion of the cyes (exoph thalmoe plana). In these cases thyrotocucous seems to be absent, since the thyroid is not generally enlarged and basal metabolism is normal or subnormal. The disorder sometimes comes on after partial thyroidectomy and may be aggravated by injections of thyrotropic pituitary hormone. The disease is progressive diplopas persists, and the muscles may be pale, codematous and swollen to say times their normal size. More beingin cases of priesis associated with exoph thalmos, however also occur.

It is necessary for the ophthalmic surgeon to be able to recognise the disease. Further details of its usual course and

treatment must be sought in medical text-books

Pulsating Exophthalmos is generally due to arterio venous aneurysm, the communication taking place between the internal carotid artery and the cavernous sinus The eyehall is protruded and the blood vessels of the conjunctiva and lids are widely dilated The angular vein and its branches near the inner canthus are very prominent, and they can be seen, or more easily felt, to pulsate synchronously with the arterial pulse, since, owing to the arterio venous communication, they are under arterial pressure. The patient complains of continual rumhling, as of a waterfall, and this can be heard on ausculta tion over the eye or orbit by the surgeon The proptosis is diminished by steady pressure on the globe, and may be diminished or abrogated by pressure on the common carotid artery of the same side or sometimes only by pressure on the carotid of the opposite side Ophthalmoscopically the veins of the retina are greatly distended there may be papillitis with defective vision, which may amount to complete blindness There is often considerable pain from stretching of the branches of the fifth nerve

The cause of the arterio venous aneutysm is usually a severe blow or fall upon the bead, and is therefore commoner in men, but probably in all cases the walls of the artery are already degenerated. It may occur from apphilitic or other arteriosclerosis, without discoverable traumatism, especially when it occurs in women. The exophthalmos in rare cases subsides spontaneously. More commonly it increases, and may end in bemorrhage or death from cerebral causes.

Treatment Continuous pressure applied to the carotid

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artery which stops the pulsation usually fails to effect a cure Ligature of the carotid has been more successful but recurrence of pulsation not infrequently occurs. Ligature of hoth internal and external carotid does not appear to give better results. The opposite acrotid may also be tied but this should not be done for some weeks after the first operation owing to risk, to life from cerebral aniemia. This procedure also may fail to relieve the condition and in these cases the distended veins have been dissected out an operation of considerable dancer.

danger
Intermittent Exophthalmos occusionally occurs generally
when the head is depressed enophthalmos not infrequently
being present in the erect position. The proptosis is increased
by pressure on the corresponding jugular vein. It is ascribed
to varicosity of the orbital veins.

# SECTION VIII

# PREVENTIVE OPHTHALMOLOGY

### CHAPTER XXXIV

#### The Causes and Prevention of Blindness

The previous chapters have dealt chiefly with the diagnosis and treatment of already established diseases of the eye. An equally important branch of medical science is concerned with the prevention of disease, and although this aspect of ophthalmosty properties of the prevention of the sease, and although this aspect of ophthalmosty has higher to received less attention than it ments, it ought not to be ignored by the medical student or practitioner.

The most disastrous result of ocular disease, short of the relatively rare loss of life, is blindness. A study of the courses of blindness will enable the student to form a judgment as to the

comparative danger of various ocular diseases

The term "bindness" implies inability to perceive light; but it is obvious that many people who yet retain some alight degree of visual capacity are helpless from the economic standpoint. The Advisory Committee on the Welfare of the Blind, therefore, included among the blind all those who are "too blind to perform work for which eyesplit is essential." The Register of the Blind for England and Wales, compled on this basis, shows that there were 67 521 blind persons in those areas in 1935, and 8298 in Scotland in 1934. Some 70 per cent of the total blind population are over the age of fifty, and 80 per cent of blind persons are unemployable.

The factors producing blindness have a different rate of incidence at different ages. Thus, in a house for blind signing, Harman found about 50 per cent due to ophthalmis neonatorum, 11 per cent, to intraceniar infiammations, and 30 per cent to congenital defects. Statistics of children of school age show that 20—30 per cent were blind from ophthalmis neonatorum, 10—20 per cent from interstitual keratitis, and 15—20 per cent had optic atrophy due to various causes, including disseminated choroditis. The statistics for adults are very unreliable, owing to defective case histories, the impossibility in many cases of determining the causes of blundness from examination of the patients, and other

reasons. In middle life the high incidence of ophthalmia neonatorum is still noticeable, choroditis and optic atrophy are important, while iritis and iridocyclitis are markedly advanced in relative position. Many of these are symptomatic conditions, the underlying cause heing often syphiles. Myopus is a prominent factor, accidents assume a high proportion, and glaucoma appears increasing considerably in later life.

The importance of ophthalma neonatorum as a cause of blundness is so great that it has been deemed advisable to discuss the measures for its prevention earlier in this book (see p 161). While there is unfortinately little evidence of any reduction in the incidence of this disease in recent years there is some evidence.

of a reduction in the amount of blindness caused by it.

Syphilis, both in the congenital and in the acquired form, is responsible for a large amount of blindness. Harman found definite signs of congenital syphilis in one third of a group of 1,855 blind children, and in most of these cases congenital syphilis was the undoubted cause of the blindness. At least 10—15 per cent of cases of blindness in adults are probably due to syphilis, and these fagures do not include cases due to vescular disease of

possible as philitic origin

Phiyetenular kerativs was found to be the cause of blindness in 3 56 per cent of 1,855 blind children (Harman). This disease and such conditions as blipharo-conjunctivities are largely due to measurary conditions of life. They might probably be eliminated as causes of blindness by the adequate provision for the education and treatment of the children in special residential sobools, a method which has proved eminently successful for trachomatous children. Measles its another not uncommon cause of blindness through corneal ulceration, it emphasies the importance of proper treatment of the eyes by the medical practitioner Trachoma (ay b) is, fortunately, now a rare cause of blindness in

Myopia was the cause of hindness in 3 per cent of 1,855 blind children (Harman), and in 14 per cent of 601 blind persons of all ages (Harman). These figures underestimate the serious distress and economic loss due to this cause. It is generally agreed that myopia is increased by near work (wid Chap XXIV). Special "myopia" classes have been instituted for the education of short-sighted children. "It is convenient in classify myopia. In the former is, as a rule, low in degree, does not progress beyond a certain extent, and is hit rarely associated with other ocular changes. The fact that ophthalmic surgeous recognises a school myopia is the strongest argument for its prevention by tha provision of all those measures which are summed up in the term 'eshool bygene', such as good lighting in classrooms, good

print in books, regulated needlework, a maximum of oral instruc non, and, above all, the early correction of errors of refraction and the special supervision of those who show signs of being or becoming short sighted But it is the pernicious myopia which figures in these tables of blindoess or partial blindness—a variety which commences at an early age, may progress rapidly, is very hable to be associated with serious intraocular disease, and therefore necessitates the provision of epecial methods for the safe education of the subjects of it The cardinal aim should be to endeavour to prevent the continued development of the disease in the children affected, such prevention requires the complete elimination of any form of eye strain such as is involved in close work, and the provision of educational facilities under the best bygrenic conditions, such as is aimed at to the myope classes , There is evidence that babitual close eyework, such as that of clerks, sempstresses compositors &c , is disastrous to the eye aght of myopes, and avery effort should be made to direct these

Glaucoma is a serious factor in the production of blindness after people into suitable occupations middle life. In a home for the aged blind the percentage of such cases was 29 82 "Cases of glaucoma frequently come in the first instance under the cogoisance of the general practitioner The soute form is apt to be mistaken for intis, with disastrom results if the treatment appropriats to this latter disease is adopted, on the other hand, as the disease is often ushered in by severe headache and vomiting, the essential ocular condition may be overlooked and the case regarded as a simple 'bilious may no overnoused and the character of the chrome form is so insidious to its onset that it may easily he overlooked. It is unfortunately by no means rare to meet with cases of acute or chronic glaucoma which have been treated with atropine or allowed to progress without proper treatment It is of the utmost importance that the student should pay epecial attention to this disease and especially to the diag nostic features which distinguish it from initis (tide p 260) there is the slightest doubt as to the presence of glaucoma that case should be referred ammediately to an ophthalmic surgeon

Industrial conditions may cause blindness, either by disease or Industrial conditions may cause blindness, either by disease of the conditions of the condit

These matters require special attention from factory medical officers, but of tar greater importance to the ordinary medical practitioner is the grave rish in blundness due to sympathetic ophthalma produced by penetrating injuries of the eye "The danger of the development in sympathetic ophthalma should always be present in the mind of the medical practitioner, and all cases of penetrating wounds in the eye should be placed imme diately niner the observation if an inphilalmic surgion, in no eye condition is prompt co-operation between the general practitioner and the expert more essential"

Further information and recommendations referring to the subject of this chapter will be found in the Report of the Depart mental Committee of the Ministry of Health on the Causes and Prevention of Bludness H.M. Stationery Office, 1922 and the Report on the Prevention of Bludness, Union of Counties Associations for the Blund, 1936 1

### CHAPTER XXXV

# The Hygiene of Vision

APART from the conditions which seriously endanger the eve sight, discussed briefly in the last chapter, there are meny others which are liable to impair the efficiency of vision or the health of the individual It is well known that the use of the eyes with uncorrected errors of refrection or muscle balance, or under unsuitable conditions of illumination, &c, cause ocular pain and discomfort (commonly known as 'eye strain'), headaches, migraine, and general malaise. More serious disorders and diseases have been attributed by some to these causes. The exact pathology of "eye-strain" is unknown, and the rationals of visual fatigue in the production of oculer and systematic disorders is largely a metter of conjecture. It is, in the first place, a safe principle to make the ametropic eye approximate by artificial means as nearly as possible to the emmetropic eye This is effected by suitable spectacles. In the next place it is necessary to study the normal limits of adaptability of the eye to various conditions of illumination, &c. and to use the knowledge thus obtained to prevent these limits being transgressed When we bear in mind the evolution of the visual apparatus in man, and the immense increase in the amount and nature of the work which it is called upon to perform in modern civilised life, it is surprising that eyes are capable of withstanding the strain

Errors of Refraction The correction of ambitropie by plasses has already been discussed. It is evident that theoretically this correction should be made as early as possible, and especially before the increased strain of school life is encountered. Much advance has been made in this direction in recent years, and the routine examination of the eyes of young school children ensures the discovery of serious errors. Facilities for their correction and for the supply of suitable glasses are now prevalent. The most difficult problem in this connection is that of myopia, which has

already been dealt with in Chap XXXIV

Illumination Normal vision is capable of adaptation to very wide ranges of intensity and quality of illumination. Form vision is very defective under dark adaptation and with low intensity of illumination. As the intensity is increased and the eye becomes hight adapted visual acuty increase—rapidly at first, and then

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Himmedian Normal vision is capable of adaptation to very wide ranges of intensity and quality of illumination. Form vision is very defective under dark adaptation and with low intensity of illumination. As the intensity is increase—and the eye becomes high adapted visual acuts; increase—rapidly at first, and then

only very slowly. The increase is proportional to the logarithm of the intensity of the illumination, or that successive doublings or treblings of the illumination cause only equal arithmetic increments of visual acuity as estimated by the divince at which a standard letter (125 mm square) can be read. Above 10 foot-candles the increment becomes progressively less. For ordinary work an illumination of 5 foot-candles suffices, but for fine work much higher values are desirable (ude p. 634). At extremely high illumantions, visual acuity is diminished owing to glare. It has been found that descrimination is increased by using monochromatic light, bliefly owing to the elimination of chromatic aberration in the eye, it is best with yellow light, the brightest part of the photopos spectrum.

There are many factors, however, which influence visual acuity besides the intensity of the light Among these is the size of the pupils, but more important is the amount and character of the ight falling upon peripheral areas of the retina. Thus, it is undesirable that there should be too great contrast between the areas under observation and surrounding areas. Thus, self luminous figures with radio active paint are very difficult to focus in complete darkness, especially in condition of fittingue A brilliantly illuminated field of work in an otherwise dark room causes rapid alterations of adaptation which are deleterious Hence a moderate amount of general illumination is preferable. and this has the additional advantage that it prevents the forma tion of very sharply defined shadows On the other hand, it is very important that there should be no glaring lights in the field of vision, such lights should be carefully shaded Care. too, should be taken to avoid direct reflection of light into the eyes Thus, in reading, especially books written on shiny paper. and in working on bright metals, &c , if the source of light is in front of the eyes light is reflected directly into them. This light is useless for visual purposes, and indeed diminishes the contrasts

be avoided

Various sources of light differ much in intensity and quality. The natural criterion is similight which we are accussomed to regard as white light. Soulight differs much, however, in "which reast," and in intensity on different days, at different times of the day, and whether direct or diffuse. Owing to the adaptability of the eye it is difficult to judge the intensity of a given illumination. Measurements show that bright direct similght may give several thousand foot-candles, and an illumination of several hundred foot-candles on a well placed dest, is quite common. One

which are the basis of discrimination. Hence the source of light should be placed laterally, and preferably to the left hand side and somewhat behind the worker. Flickering lights should great advantage of daylight is its difficient, the illumination of a room usually comes, not directly from the sun, but from a considerable area of eky, and is reinforced by innumerable reflections from huidings and other objects. Sinhight is much tracher in luminous radation of short wave length—blue and violet—than any artificial illuminants. Most modern illuminants have continuous spectra derived from incandescent solids, the higher the temperature the more nearly the energy distribution of the spectrum approximates to that of sunlight. An approximation to diffuse daylight for purposes of matching colours, etc., can be obtained by suitable filters ("daylight lumps") incandescent grees—such as used in the mercury vapour lamp—have line spectra, they therefore more nearly approximate monochromatic light.

Glare may be regarded as light in the wrong place. The more concentrated the light the more disturbing is the effect. Glare, therefore, varies rather with the intrinsic brilliancy of the light than with its intensity Intrinsic brilliancy is defined as candle power persquare inch (Clear eky bas a very low intrinsic brilliancy -shout the same as the candie, viz, 2 5 candles per equare inch A metal filament bas an intrinsic brilliancy of 800 c per square inch, and an arc light 20,000 c per square inch. In general the ratio of the intrinsic brilliancy of a source of light to that of the surrounding field should not exceed 100 In general, the eye works best when the object regarded is surrounded by a field illuminated to the same or slightly less degree The illumina tion of the field must on no account be higher than that of the object. Glare is diminished in artificial interior illumination by the use of indirect lighting. In this method the light is reflected from the ceiling and suitably curved cornices, so that no direct light reaches the eye By it shadows are almost eliminated It is a restful, but monotonous mode of illumination, it is quite unsuited for certain purposes Thus, sewing is very difficult with it, especially the sewing of monochromatio material, because the threads of the texture throw no shadows, and consequently their discrimination is made very difficult. In semi indirect lighting the use of opalescent bowls permits of a certain amount of direct illumination

Many modern diamunants cant a considerable amount of ultra violet radiation, which is deleterious (ende pp 188, 375) Most of this is absorbed by plass, so that the dangers arising from this cause are slight and have been much over rated it must be remembered, however, that globes absorb an appreciable amount of the luminous energy, even clear glass globes absorb 5—15 per cent, and opal globes as much as 10—10 per cent. The distribution of light from artificial sources varies greatly It can be 3

5

modified by the use of reflectors and presentic (holophane) globes. Too little attention has intherto been paid by architects and others to the position and characters of light sources from the hygienic point of view. It is of great importance in the lighting of factories and workshops, and especially in that of schools. There has been great improvement in the lighting of schools, factories, shops, streets and houses of recent years, largely due to the work of the Illuminating Engineering Society, which has sizued a schedule of Recommended Values of Illumination. The following list gives the general principles upon which they are hased—

Recommended

Foot-candle Value Class of Task
1 Ahove 50 Precision work to n high degree of accuracy,

tasks requiring rapid discrimination, displays
55-50 Severe and prolonged visual tasks, discrimina

tion or inspection of fine details of low contrast
15-20 Prolonged critical visual tasks, such as proof

reading fine assembling, and fine machine work
10-15 Visual tasks such as skilled benchwork, sustained
reading and sewing on light goods

6—10 Less exacting visual tasks, such as casual reading

and large assembly work

4-6 Work of simple character not involving close
attention to fine detail

2—4 Casual observation where no specific work is

performed where no specific work

Reading and Writing Considering the vast importance of reading and writing in modern life it is expressing that they have been so little investigated by physiologists and ophthalmologists. The forms of printed types are derived from manuscripts, and have been modified for technical reasons. Further advance has been almost entirely empirical and even in the best presses more care has been exercised in obtaining aesthetic effects than in fostering legibility.

If we consider ordinary Roman punted characters we find that all capital letters extend above the line Of the small letters, thirteen are short eight extend above the line (ascending letters), and four helow the line (descending letters). There are this twice as many ascending as descending letters and in a ordinary page of print it will be found that of the long letters about 85 per cent are ascending and only 15 per cent descending Examina tion of the short letters shows that their most characteristic features are in the upper parts. Hence, in reading, attention is specially directed to the upper parts of the letters, as is stringly

demonstrated by covering the lower parts of n line of print with a card. The print is almost as legible as if it were uncovered. If, bowever, the upper halves of the letters are covered, it is almost, if not quite, impossible to read the print.

The ends of the lines of which letters are composed are commonly emphasized by means of enfs These were doubtless introduced empirically, but the advantage in sharpness of definition has a physiological hasis. They counteract irradiation, and hence the visibility of letters is improved if the serifs are

triangular

The tendency of typefounders has been to munmse the differences between letters, probably with a view to greater regularity of line and uniformity in impressance. For example, round letters have been flattened laterally and square letters rounded The loops of b, d, p, and q, have been equalised to o. If the linwer parts of short letters are covered, the similarity in the topmost curves of a, c, e, o, s, of n and r, of h and b, or of n and p. 15 much greater in modern print than in some entity

samples

Legiblity is not determined solely by visibility in the physiological sense of the term. Thus, the emphasis of some lines in letters, which originated in the use of reeds and pens for writing increases legiblity whilst diminishing visibility. A oblid learning thread edgends upon physiological visibility. A colid learning the read depends upon physiological visibility. A colid learning the difference between the brendth of the thick and slender strokes as facility in reading is acquired, legiblity is increased by diminishing the breadth of the slender strokes and as smaller letters are used the diminishing must be more rapid than that of the beavy strokes, so that the interspaces may not be unduly contracted. At the same time, the slender strokes must not transgress the limits of visibility at reading distance, and their distribution should be emphasised by suitably formed serifs Hence, Jaeger small types are more legible than Scallen's

The spacing of the letters and words has a considerable effect upon legibility Irradiation plays an important part here Roughly speaking, the interspace between letters should be at least as broad as the blanks in no or n, but round letters like o and e should have slightly less interspace than square letters. Owing to irradiation the interspaces in general look larger than they really are, and two o's separated by a space look farther apart than two n's separated by the same space. Javal attributes a large part of the "remarkable legibility of English books" to the shortness of most English words and the consequent multi plication of blank interspaces. Of course, the spacing of words, and to a less degree of letters in ordinary printing is very largely haphazard as far as legibility is concerned, the main object of the printer hem to obtain general uniformity of

appearance with rigid equality in the lengths of the lines. There is some difference of opinion as to whether "leading" or interlinear spacing is hendfaul. Owing to the design of the blocks of type there is always a small space between the lower limits of descending and the apper limits of ascending letters, even without leading

even without leading.

A line of print is read in a series of small jumps. At each pause a group of about ten letters is more or less accurately visualised, the movements are too rapid to permit of visualisation whilst they are occurring. The number of leaps taken by the eye remains the same irrespective of the distance of the book, so long as this is consistent with legibility. A child reading makes more jumps in a line than the average, and the same applies to people reading a foreign language or correcting proofs. Attention is directed chiefly to the commencements of words, and words are not read by letters but by their general configuration. There is, therefore, a very important psychological factor involved in the act of reading, quite spart from the interpretation of the

meaning of the words

Enough has been said to show that reading is a highly complex
act, and the rules which can at present he devised for the avoidance
of strain and discomfort involve a multiplicity of factors which

have not yet been satisfactorily correlated

have not yet neen saussactority cortestated.

Handizoffils. The same visual principles as have been discussed above anderlie the earrying on of many handizoatts and multistrial processes, but each provides specific problems. For some types of very fine work convex lenses bringing the near point to 8 or 9 inches from the eye, combined with appropriate printing, bases in, magnify the retinal images and have been tound to give manh chieff.

No attempt has been made in this Section to deal exhaustively with so extensive a subject as Preventive Ophthalmology, but it has been deemed advisable to indicate to the student bow innumerable and complex are the applications of ophthalmology

to everyday life

## APPENDIX I

#### PRELIMINARY INVESTIGATION OF THE PATIENT

Scientific observation can only be festered by methodical investigation The student is recommended to study each patient according to the following scheme -(1) General condition of the patient

(2) Position of the head Characteristic in paralyses of

extraocular muscles (vide p 553)

(3) Face Note asymmetry, facial paralysis, affections of the skin, eg, herpes ophthalmicus, &c

(4) Position of the eyebrows Vicarious action of the frontalis in ptosis (vide p 636), &c

(5) Orbits Exophthalmos, enophthalmos, &c

(6) Eyebalis (a) Position and direction-strabismus

(b) Movementa (vide p 519)

- (c) Size and shape-microphthalmia, glaucoma (vide p 283), myopia (vide p 518), buphthalmia (vide p 301) staphyloma, &c
- (7) Lids (a) Position-ptosis, ectropion, entropion, &c
  - (b) Palpebral aperture-ptosis, exophthalmos, &c (c) Movements—ptosis, exophthalmic goitre, &c
    (d) Margins—blepharitis, tumours, &c

(e) Lashes-trichiasis, distichiasis, &c (f) Glands-hordeolum, chalazion, &c

(g) Puncta lacrymaha-eversion, occlusion &c (h) Lacrymal sac-swelling, regurgitation, &c

(8) Conjunctiva (a) Ocular - congestion (conjunctiva and ciliary), secretion, phlyctenules, growths, wounds, &c

(b) Palpebral-congestion, granulations, scars, concretions, ulcers, &c

(c) Plica semilunaris-displacement in pterygium, growths, &c

(d) Caruncle-inflammation, granulations, growths, &c

(9) Cornea (a) Size—glancoms, buphthalmis, &c

(b) Curvature-conical buphthalmia, anterior staphy loma, abrasions (vide p 85), &c

(c) Surface-corneal reflex, ahrasions, ulcers, foreign

bodies, &c

(d) Transparency-ulcers, nebulæ, keratitis (superficial and deep vascularisation, tide p 90), "kp," striate opacity, &c

(10) Scierotic (a) Curvature and colour-myopia, staphy

loma, episcleritis, &c (b) Vessels—chary injection, epischentis, scientis, &c (II) Anterior chamber (a) Depth - (a) shallow - per forating wound, glaucoma, dislocation of lens, &c , (3) deep

-buphthalmis, iridocyclitis, dislocation of lens &c , (y) irre gular-ins bombe, dislocation of lens, &c

(b) Contents-cloudy aqueous, hypopyon, hyphæma, foreign bodies, dislocated lens, &c (12) Iris (a) Colour—muddy in iritis, heterochromia (con genital and in iridocyclitis) atrophy, ectropion of uvea,

melanomata &c (b) Position, especially plane of surface-ins bombe,

retraction in iridocyclitis, pseudo glioma, &c

(13) Pupils (a) Relative size (vide p 92)

(b) Reaction to light-direct consensual maintenance of constriction (vide p 93)

(c) Reaction on convergence (d) Synechiæ-anterior and posterior

(14) Intraocular tension Increased in glaucoma, irido cyclitis diminished in indocyclitis, perforation or rupture of the globe, &c

(15) Central vision (vide p 130)

(16) Lens By oblique illumination and the ophthalmo

scope (17) Vitreous Opacities fluidity, foreign bodies hæmor

rhage retinitis proliferans" persistent hyaloid artery &c (18) Fundus (a) Optic disc-blurring of the edges swell

ing cupping colour crescents, Ac (b) Retinal vessels—size, contour, tortuosity, &c

(c) General view-retinitis, choroiditis, &c

(d) Periphery (e) Macula

(19) Field of vision

### APPENDIX II

#### THERAPEUTIC NOTES

(The strengths of lotions, &c, are given in percentages

1 per cent = gr v to 3 1 (approximately))

#### LIDS

3 per cent Sodium bicarbonate

3 per cent Borax

There are used for dissolving the crusts in blephantis. They may be used in conjunction with 1 to 2 per cent sakeyho acid 1 to 2 per cent resorvin liquor carbonis detergens (ii) 1—1v to 31 6 cm.

Pigments 10 per cent Silver nitrate

1 per cent Pierie acid I per cent Salicylie acid

These are used for ulcerative blephantis the excess should be removed with ontion wool

Liquor Tiactorium

Lotions

This consists of e just parts of crystal violet (0.5 per cent ) and brilliant green (0.5 per cent ) in equal parts of alcohol and water

Omiments 2 per cent Ammoniated mercury

3 per cent Yellow oxide of mercury

These are well rubbed into the lashes for five minutes three times a day after removing the crusts in ulcerative hiephantis.

Alternative preparations are 1 per cent. saloghe seed 3 per cent. airol. 2 per cent. resorein 3 per cent tehthyol. &c.

Triple dye Jelly

It is consists of gentian violet 1/400 brilliant green 1 400 and neutral acrificatine 1/1000. It is used for burns of the lids (v. p. 641)

#### CONJUNCTIVA

Lotions 3 per cent Boric acid

1 in 5000 Perchloride of mercury

1 in 8000 Oxycyanide of mercury 1 per cent Mercurochrome

I in 1500 Aeriffavine

1 m 2500 Metaphen

1 in 2500 Hexyl resorcin

I) see are used as cleanang lot one in seute conjunctivities and have slight antiseptic properties—they should be mixed with an equal quantity of hot water as a rule. Mercuty compounds occasionally cause severe dermatities

2 per cent Borax.

This combined with difate hydrocyanic acid (I per cent ), reheres irritation in mild conjunctivitia

1 per cent Alnm per cent Zinc sulphate or chloride

These are astrongent lotions used in chromic conjunctivities. Zinc lotion is specially indicated in angular conjunctivitis (q e ) Alternative preparations are I per cent tannin, I per cent copper sulphate, 3 to 6 per cent sodium sozoiodal, i per cent zine sulphocarbolate. Ac

1 per ceot Quinine hydrochloride or sulphate

This is recommended for membranous conjunctivities. The least possible amount of dilute sulphume send should be used to dissolve the sait if the aulphate is used

Pigments 2 per cent Silver nitrate

This is used in acute conjunctivitis. Alternative preparations are 10 to 40 per cent argyrol, 10 to 40 per cent, protargo! 5 to 10 per cent argen tamm &c , these are probably not so effectual (ride p 154)

2 to 4 per ceot Perchlonde of mercury in glycenn and water

This is occasionally used in trachoma at must not be allowed to touch Iced compresses should be applied immediately after the application is made

Drops The astringent lotions may be used in the form of drops Silver natrate should not be ordered to this form on account of the staining which may occur from prolonged use

2 to 4 per ceot Cocame hydrochloride

This is used for producing local angesthesia. Conjunctival and corneal angesthesia is complete after instilling four drops at intervals of five minutes During the intervals the eyes abould be kept closed on account of the desic eating action on the corneal epithelium. In intraocular operations one drop should be instilled into the opposite eye (ride p. 488). It must not be used for hypodermic injection, but must be replaced by the less toxic novocain

I per cent Pantocam

This derivative of novocam has largely replaced the use of cocame, 2 per cent solution giving an even stronger and more prolonged anzesthesia than 4 per cent cocame. It does not dilate the pupil nor dull the corneal epithehum

2 per cent & Eucam hydrochloride

2 per cent Alypin

These may be used instead of cocsine They do not dilate the pupil and are less toxic than cocaine but they cause considerable amarting

I to 10 per ceot Dionin

This causes intense miema of the conjunctive after prolonged use the reaction is slight or absent. The patient complains of a burning sensation which quickly disappears. The first application should be made by the surgeon. The drug stimulates the lymph flow, and has therefore been recommended in a large variety of cases, e.g., comeal nebule, scientis, indocychtis &c It must be used with caution

Subconjunctival Injections -These have been recommended for the same

reason as dionn and their value if any is still unproved. Many solutions have been used Steine It to Die present sail colorion is the best, the others probably possess no advantage, and are in some cases inbile to cause necrous. Placingction is made with a hypodermic needle under the bulbar conjunctive as far back as possible above the globe. There is considerable reaction and pain. Not more than 6 to 10 minums should be injected every other day.

Ointments Vaseline

15 per cent Boric acid ountment

These are used to prevent the hids from sticking together and thus causing retention of secretion

1 to 3 per cent Yellow oxide of mercury

This is used as a stimulant and antiseptic in phlyctenular and chronic conjunctivitis

COPNEA

Lotions The same collyria as for conjunctival conditions are used as cleansing and antiseptic measures The astringent collyria are seldom indicated

Pigments I per cent Silver nitrate

This is indicated in some cases of marginal olderation (vide p. 223)

Pure carbolic acid

This is used as a cauterising agent in hypopyon nicer (vide p. 217)

Drops These are the ordinary inydratics and cycloplegics and in rare cases miotics (vide infra)

Dionn or subconjunctival hypertonic salue injection is sometimes us d with a view to clearing corneal nebula. Two per cent fluorescent in 3 per cent hierbonate of sodium solution is used for staining alcers and abrasions for diagnostic purposes.

Ointments These are the same as for conjunctival conditions

2 to 5 per cent nodoform xeroform or airol onlinean may be used in corneal ulceration. Donin (5 to 10 per cent) and mysteriatics may be prescribed in oratment form: 1 to 5 per cent yellow oxide of merceny continent is used in gradually increasing attength to aid in the cleaning of mebula and the opacity of interstitial keratitis, it may be combined with down.

#### MYDRIATICS AND CYCLOPLEGICS, MIOTICS

Mydratus and Cycloplepus (rude v 621 ½ to 1 per cent Atropine sulphate ½ to ½ per cent Hyoscine or Scopolamine hydrobromide ¼ to ½ per cent Duboisine sulphate ½ to 1 per cent Daturine sulphate

These are used as drops or omiment in corneal ulcers, initis indoopcilis &c. Atropine is used generally, the others being employed as autistitutes when atropine causes irritation. Hyoscine occasionally causes delirium and should be watched.

1 per cent Homatropine hydrobromide, with or without 2 per cent cocaine hydrochloride

1 to 2 per cent Euphthalmine hydrochloride

These are used for investigation of refraction and for ophthalmoscopic examination, also for the diagnosis of spacetais (ride p 260) and oceasionally for the diagnosis of increased tension (ride p 260). For refraction solutions of the same strength of the bases in easter oil are more certain in their action.

I per cent Paredrine

This dilates the pupil with very slight effect on accommodation

Levoglaucosan is a more powerful mydrintic than atropine It consists of 2 per cent lawo-rotatory deltauephrin with 2 per cent methylaminoacetopyrocatechol. Two drops are repeatedly instilled at intervals of fifteen minutes. It is an expense drug

2 per cent Cocaine hydrochloride

This is used occasionally in old people as a mydnatic for ophthalmoscopic purposes, being less likely to raise the tension, the effect being readily counteracted by motion

"Mydricain" The most powerful mydriatic effect has been nbtained by subconjunctival injection of a mixture of atropine, cocaine and suprarenin

Each 5 minim does of mydricain consists of stropine sulphate gr 1/80, cocaine hydrochloride gr 1/10 and larvo rotatory suprarenin gr 1/800, with sodium chloride gr 1/80 and chloridud gr 1/120, in sterilised water (Flynn, Brit Ji of Ophthei, XVII, p 208 1833)

Motics (vide p 63) 4 to 1 per cent Pilocarpine bydrochloride 4 to 1 per cent Esenne in Physostigmine sulphate or solicylate, with in without 1 per cent cocaine hydrochloride

These are used in glaucoms (et.), and occasionally in other cases (ride p. 223). The effect of occasio is to assist the aborition of the other drun. 0.75 per cent. Doryl. (carbamino) cholin) is more active than 2 per cent pilocarpine and less active than 1 per cent eserine and may be used as a substitute for these motics.

#### HOT BATHINGS

Much better than the usual hot formentations is the method of hot bathing used at Moorfields Eye Hospital A pad of cotton wool is tied into the bowl in a wooden spoon. The wool is dipped into a bowl in boiling water, and is then approximated to the closed eye. As soon as it has cooled sufficiently in a brought into conduct what the closed his. As soon as it ceases to feel hot the wool is again dipped in the hot water and the process repeated. The bathing is continued for ten to fifteen minutes, and then a pad of dry warm cotton wool is bandaged over the eye. The hot buthings may be repeated frequently.

#### THE TREATMENT OF SYPHILITIC AFFECTIONS

In cases of suspected syphilitic disease of the eye the possibility of demon strating the presence of the spirochate should be borne in mind generally useful is the application of Wassermann's test, for which the aid of generated as a bacternologist is advisable. No anti syphilitic remedies should be used until the test has been applied. When the lesion is probably syphilitie the patient should be brought rapidly under the influence of mercury and iodine or arsenie compounds. Mercury may be given by inunctions, intra muscular injections, or intravenous injections supplemented if necessary by administration by the mouth Inunction is generally employed, and for this purpose the cleate of mercury is preferable to the ordinary mercury! Intramuscular and intravenous injections require specias Intravenous injection of salvarsan ( '606 ) NAB, or ite technique equivalent is sometimes remarkably successful, especially in the sente stage of syphilitic manifestations Substitutes for the ordinary jodicles ar sajodin or iodoglidine tablets (1 to 3 re, 7 to 15 gr three times a day) iodipin (30 gr of 25 per cent = about 10 gr of potassium iodide), &c

#### SULPHONAMIDE THERAPY

The dramatic effect of aulphaniamide in peurperal fever his led to extensive use of sulphonamides in infective conditions. A combination of chemotherapy with active immunisation may prove particularly effective, one or two doses of vaccine being administered at 2 to 5 day intervals after the aulphonamide has been given. The drugs in common use are

sulphanilamide, sulphapyridine and sulphathiazole

Sulphanifamide (Syn - Prontosil albam, Streptocide, &c) is used as a prophylactic in wound infection, and in the treatment of hemolytic strepto coccal infections, erysipelia, cellulitis, followler tonsillitis, offits media meningorousal 'carriers," and urinary infection with B col. It is inactive against all pneumococci except type III, and has little effect on staphylo It reaches maximum concentration in the blood, aqueous and vitreous, in six hours For prophylaxis a first dose of 16 gram (three tablets), dissolved in hot entric acid (I per cent ) or lemon piece, in given One tablet 10 5 gm ) is given two hours later and repeated at four hourly intervals for four days In order to delay absorption, the tablets should not be crushed. The dosage should not exceed 4 5 gm the first day and 3 gm on subsequent days, up to a total of 13 5 gm Sulphamlamide powder is to 15 pm | may be dusted over woulds other than those of the conjunctive and cornes, or a spray may be used I or treatment, a first dose of 2 gm (4 tablets), dissolved in hot eitre acid (1 per cent ) or lemon juice, is given Two uncrushed tablets (1 gm ) are given two hours later and repeated at four hourly intervals for two days, after which the doss is gradually reduced The interval between doses should not exceed out hours for several days Small doses, a.g., 3 gm a day, should be given for three or four days after the clinical condition has become satisfactors. The duration of treatment should not exceed ten days, and the total desage seldem more than 35 gm. In streptococcal infections of moderate seventy the total desage in the first 48 hours need not exceed 4 to 6 gm a day
Sulphapyridine (Syn -- M & B 693) is of value in the treatment of gener

Sulphappredue [Sys — M. L. B 693) is of value in the treatment of gonor rhom, corebroquisin meinigatis, presences and pecusioscent infections, staphylococcal septements and gas gangene. The dosage for adults is the same as for sulphismiamide they should be on a milk diet, and constipation abould be avoided. The reduced dowage for infants ruffering from ophthalms neonatorium is helf of a 0 125 gm tablet four boully before each feed. The maximum time required is 60 hours, should there be marked improvement.

earlier the drug may be stopped in 48 hours. This treatment has been

very successful in all cases
Sulphuthriols is less toxic than aulphandemide end sulphapyridine, and
is used for the treatment of staphylococcal infections

#### SERUM AND VACCINE TREATMENT

In diphtheritic communitivitis antitoxic serum must be used. The indica tions for other aera and vaccines in the domain of ophthalmology are much less precise Antipneumococcie serum for the treatment of hypopyon ulcer has proved disappointing. Antigonococcie serum has been advocated in ophthalmia neonatorum and gouorrhoral ophthalmia. In desperate rases of septic infection of the eye after perforating wound, aemdental or operative, a polyvalent serum may be employed, or if possible a vaccine made from a culture taken from the eye oral administration of antidiphtheritic serum has been recommended in these cases. The vaccine treatment of tuber enlosis is much used. Many obsence pathological conditions in the eye auggest the possibility of a suberculous origin. Diagnosia may be facilitated in some, probably a minority of cases, by the application of von Pirquet's cutaneous test Wolff Eisner and Calmette a conjunctival reaction should not be used Occasionally, as in conjunctival tuberculous, it is possible to place the diagnosis beyond doubt by inoculation experiments on snims!s, the meubation period, however, is lengthy (20 to 30 days). Tuberculin treatment is best carried out by a bacteriologist familiar with the technique

#### SHOCK THERAPY

Substances species of forces protein smally produce considerable fields readen and sometimes improvement in choices or reculerant inflammatory try dances. Milk is generally used. It should be holfed twee for 4 muster each time. The initial does is 5 c. injected intra muscularly, the does may be increased to 10 or 12 cc (1 cc for infants muscularly, the does may be increased to 10 or 12 cc (1 cc for infants muscularly, 2 cc in to 5 years and 3 cc up to 10 years of ago). Three or four doese are given as 2 or 3 day interval. It is was precedition to give a preliminary injection of 1 cc to guard against snapilylatic shock of yields partypland it seems 1 in used intravenously and has been from the contravenously and the beautypland of the contravenously and contravenously and the contravenously and

The general reaction in abook therapy is at first low temperature with ngor, slow pulse and natures, followed by high temperature, rapid pulse and leucocytosis. There is local crythema and tenderciess. The focal reaction is shown by hyperemis and inflammatory changes, accompanied by relief of pain

#### CARE OF INSTRUMENTS

Ophthalmic constantly in use in velvet hand cases

All matruments should be aterlised before use by botting in 3 per centsodium carbonate solution (not biarbonate), made with distilled water. This procedure does not impair the cutting edges, but knives and acissors abould not be boiled more than three to five smootes: this is amply sufficient if the aurises are bright and free from tarinis, as athey ought to be If distilled water cannot be obtained the cutting instruments should be well scaked in pure carboic and before being transferred to the day.

The instruments should be removed from the sterdier immediately before

operating and used dry. In no case must instruments be immersed in borse lotton since it taxinishes the steel

It is, however much safer to use the matraments dry. It is almost impossible to sterlike the skin of the hands efficiently, and if the naturaneaus are wet fluid from the fingers is labble to run along them tute to eye. The points of knives &c, should be dipped in starile saline immediately before use to facilitate their passage through the tissues.

The surgeon should wear a sterihed gown and also a mask containing a layer of cellophane covering the nose and mouth for all intraocular opera

tions

## APPENDIX III

#### REQUIREMENTS OF CANDIDATES FOR ADMISSION INTO THE PUBLIC SERVICES

#### COMMISSIONS IN THE ARMY

The following standards are used at present -

Standard | Unaided vision is not less than 6/6 in one cye and not less than 6/9 in the other

Standard 2 Unsided vision is less than in Standard 1 but is either not less than 6/12 in each eye or is not less than 6 6 in the right eye, and not less than 6/36 in the left eye

Standard ? Unaided vision is less than in Standard 2 but vision can be corrected to at least Standard 2

Note. In those cases where unarded vision is below 6.60 in either eve the men will be referred to an orbitalmologist and where a myoma of more than minus 7 in any meridian is found he will be placed in Standard 7

Standard 4 Unaided vision is less than in Standard 2 and vision cannot be corrected to Standard 2 but can be corrected to at least 6/12 in one eve and to at least 6/36 in the other

Note This standard includes those men whose left eve is the 'master" eye and whose vision with or without correction is not less than 6/12 in the left eye, and not less than 6/36 in the right eye

Standard 5 The conditions in Standards 1 to 4 cannot be attained but vision can be corrected to at least 6/24 in each eve

Standard 6 Vision in one eye, with or without glasses, is not less than bil2 and in the other is less than 6 36 with or without glasses, or has been lost or practically lost and investigation as to the capse of the loss is satis factory

\ 15100 15 below Standards 1 to 6 Standard 7

## COMMISSIONS IN THE ROYAL NAVY

ENTRY STANDARDS OF VISION, OFFICERS R N

Near Vision Distant Leson Colour Vision 6,6 CADETS. 66 Snellen, D = 05 DARTMOUTH (Jacger, 1)

(a) Limit of hypermetropia permissible (under homa tropine) In the better eye

Grade I

Hypermetropia, 15 dioptre Simple hyper metropic astigmatism, 0.75 dioptre Compound bypermetropic astigmatism - the error in the more hypermetropic mendian must not exceed 15 droptre of which not more than 0.75 droptre may be due to astigmatism

	ALL ASSESSMENT OF THE PROPERTY
CADETS, DARTMOUTH —contd	In the score eye  Hypermetropia, 26 dioptres Simple hyper- interopie astigmatism, 10 dioptre Compound interopie astigmatism, 25 dioptres in the interopie astigmatism 25 dioptres in the mendian of greater error, of which not more than 10 dioptre may be due to astigmatism 10 Hydds of visuon to be normal (c) Glasses are not allowed on dut)  Colour Vision
(ADETS,	Distant Vision   Near Vision   Grade 1
Executive ("Special Entry")	(a) (b) (c) As for tadets, Dartmouth (c)
CURETS.	Distant Vision Near Vision Grade II  6/9 6/12 Snellen, D = 0.5 Grade II
Cadets, Engineering Branch ("Special Entry")	6/9 6/12 (Jarger, 1) 50 dioptres (under homatropine) in the meridian of greater error nill disquality
	(b) As for Cadets, Dartmouth (c) As for Cadets, Dartmouth (c) Colour Vision
PAYMASTER	6/60 6/60 Snellen, D = 0 0 (Jarger, 2)
CADETS ("Special Fatry ")	(a) As for Cadets, Engineering Drints  (b) Fields of vision to be normal  (c) Glasses permitted on duty  glasses, to be not less than 6/0 in one eye and 5/24  glasses, to be not less than 6/0 in one eye and 5/24
	Distant Vision Near Vision Colour Vision Grade II
ROYAL MARI	Carlots Engineering Branch
	(b) As for Cadets, Datement
MEDICAL O	Distant Vision Scales, 0,60 6/60 Snellen, D = 0 6 (Jaeger, 2) with glasses
Nursing Sisters  (a) As for Paymaster Canes  (b) A gross defect will disqualify	
	Distant Vision Near Vision Snellen D = 0 6 Grade III
INSTRUCT OFFICERS	a th glasses
SCHOOLM. CHAPLAT	sters, (a) (b) (c) (c)

Squint, deformity or any chrome disease of the eyes or evelids will

disqualify for entry into any Branch

The standard of distant vision must be attained without glasses, and except where otherwise stated, visual aemity, with glasses, must be not lower than 6/6 in each eye tested separately. For certain Branches (noted above), glasses may be used during the test of near vision

Colour Vision Details regarding testing and grading will be found in Medical Research Council, Special Report Series, No. 185 (H.M. Stationery

Office) Candidates for Branches in which the wearing of glasses on duty is permitted may use them for the colour vision test

#### EYE EXAMINATION FOR FITNESS FOR FLYING (ROYAL AIR FORCE AND CIVIL)

These standards are peace-time standards and are subject to alteration during

Previous Huttory Enquiry should be made as to the use of glasses, and if worn, for what cause Details in respect of any inflammatory condition of the globe, lids or conjunctive should be recorded as well as, in candidates, information concerning ability to see at night

Verial Acusty The examination will be conducted with well illuminated standard test types at a distance of 20 feet. The candidate must read the test types without besitation. The standard of visual acuity without correcting glasses for service in the Royal Air Force is -

Distant vision each eye, V = 6/6 The eye specialist, however, may, at his discretion, recommend acceptance when the visual acuity is equal to 6,9 ((or Short Service Commissions 6/12) in each eye, provided that

such vision is correctable by glasses to 6/6 in each eye
For private flying ("A" Licence), and for navigators ("B" Licence), a certain allowance is made and correcting glasses are allowed to be worn provided a degree of visual acuity can be attained, with or without glasses, equal to at least 80 per cent of the normal visual activy for each eye taken separately, or 90 per cent for one eye and 70 per cent

for the other The same standard scittout glasses holds for pilots for "B" Licence (Note Visual acusty is equal to 190 per cent normal when at a given distance-20 feet in Great Britain-the letters of the standard type subtend an angle of five minutes The easiest way to test 80 per cent normal vision is to get the applicant to read standard 6/6 type at a distance of 16 feet Similarly, 90 per cent vision is obtained with 6/6 type at 18 feet and 70 per cent at 14 feet. In other words, every 2 feet nearer the type represents a diminution of 10 per cent in visual acusty

Hypermetropia No candidate, generally speaking, will be passed who reveals a manufest hypermetropia (that is, hypermetropia revealed without the use of a myderatic) of + 2.00 D Sph or over The reason for this ruling is that the continued effort to focus rays correctly on the retina is apt to induce a tome action of the cibary muscle, and also of the internal recti muscles, made the latter are concerned in the convergence of the evehalls that normally takes place when an object is viewed with both eyes at rela tively close range. This tonic action produces errors of judgment of distance in fiving In addition, under the effects of high altitude loss of accommoda tion is liable to occur, so that a pilot cannot see his instruments clearly and will also be hable to make a bad landing. Furthermore, in this condition of hypermetropia—apart from flying—the eye is likely to become fatigued by

conditions such as close work, the effects of sunglare, and the after effects of acute infections, in particular of influenza, sandily fever and malaria. With advancing sgo accommodative power is lessened and latent hypermetropia may become munifest.

Muscle Balance and Lisual Judgment. These play an even greater part in accurate flying than does visual accuraty. The principal factors which necessitate correct visual pagement in flying are

- Immediately the aeroplane loses touch with the ground, the pilot loses the one known definite quantity necessary in the judgment of distance to which he has always been accustomed, namely, contact with the ground
- (ii) All verticals are more or less foreshortened and, therefore, the size of known objects will be varied from those of previous expenence
- (us ) Shadows of objects will be viewed from a totally different aspect
- (iv) The speed at which the pilot is travelling is greater than any he has over experienced. It may be taken as generally true that the faster an arcraft files in the air the faster is its landing speed byted is often the last atraw in a borderine judgment case.

Ocular Musica Balance It has now been proved beyond argument that isch of true coular muscle belance is the most common cause of error an judgment in bringing an aircraft to the landing ground. It has been shown that Exphores (those suffering from external ident deviation) tend to flatten out their aircraft too carly, having judged the ground to be nearer than it setually is, conversely, hopphores (those suffering from internal deviation) are inclined to fly into the ground. In contradictionation to these cases in which the error is Perceptive. There are critical other to the exact in the contradiction of the c

Tests for Ocular Muscle Balance Four tests are employed in the following order -

- (t) The Convergence Test (ii) The Cover Test
- (in ) The Red Green Test
- (iv ) The Bishop Harman Diaphragm Test

Convergence Test (1.) By convergence power in meant that faculty of eye movement, found normally, which enables an individual to excress angle vision binocularly at very near range. Its retention demonstrates the presence of reserve forces of co-ordination, and a capacity to result failure, its loss, on the other hand, a lack of such reserve force and an early predaposition to failure

- (n) The test is armed out as follows.—Hold a pencil about a foot from the eyes of the subject under evaniantion, see that the point is accurately between the eyes and on a level with the root of the now. Tell him to fix the point and then move it directly towards hum observing what happens to the eyes a they courreg. The following results may occur—
  - (a) Both eyes may converge fixing the pencil until it gets within an inch or two from the root of the nove, indicating no want of convergence. Record distance in inches
    - (b) One or other eye ceases to fix the object and may wander out, or both eves fail to keep up fixation. The subject may even resist by

700

throwing back his head and complain either that it hurts him to follow the pencil or that he sees double. In such cases, convergence is defective. Record in inches the distance at which such lack of convergence manifests itself.

(iii) Convergence power is estimated by giving the following values — 2 inches or under, very good, possibly excessive, 2 to 3 inches, good; 3 to

4 inches fair , 4 inches and over, moor,

A increa, tair, 4 increa and over, poor.

The Core Text : Hold a penel in front of the subject at about 1 foot from
the nose, asking him to look at the point, then cover one eve with a card.

More the penul from side to side, bringing at finally to the centre and
uncovering. Repect the text for the other eye in a similar manner.

A perfectly balanced pair of eyes will remain fixed on the pencil whether one is uncovered or covered, whereas movement inwards or outwards on

uncovering ( latency ") shows some lack of balance. Where the eyes are perfectly balanced on uncovering record as "lat., rol."

Where "takeney" (tak) is found, the degrees of movement, convergent (non) or divergent (div) and the speed of return to normal alignment is important. I movement of few thou 30 degrees is recorded as "stylin" (al.), or or more than thus as "marked" (mid.). The return to normal alignment, "recovery" (ree) may be "rayed" (pid.), "moderate" (mid.), "slow" (al.), or "by stagee," e., petty, and should be recorded as such. In some cases there may be an appreciable internal before recovery starts, this should be noted as "lag," or there may be no recovery of alignment until the eye is again directed to the object (e.g., by covering the other eye) Becord this as. Her nil"

Record this as after mi."

To recapitulate, record no movement or latency, a.e., perfect balance as lat mi." Record movement as "Si or mid, lat div, or con," Recovery

therefrom as "Rapid, mod slow, by stages, or mil" A record of the test

SI lat div rec spil"
' While lat con rec sl."
' While lat div. lag most"
" Mid, lat con rec mil"

The fed Green Tee: The bases of this test is that a suitable tint of red glass in one op oull cut out any rays of light coming through a green glass and, rice reres, green glass in the other ene will cut out red rays. In a black bost containing a lamp, a retrictal stot 1 nots wide by 5 inches long, is glassed in the upper 21 inches with red and in the lower 21 inches with green. The person under examination—examing a pair of reversible frames containing red glass in one 9 epicce and green in the other—is told to foot at the slot illiminated from behind and abord to state what he sees.

(i) (c) The two lights in their proper position (i.e. alignment of runnal axes and curred coult muscle dialone); (b) definite deplacement up or down and or right or left (e. b. b) yet or by pos and or cos or exposors); (c) one or both may wantle from orannal position and back again (e., tendency to aphoria, but with some or full posts of currection).

(ii) At first two lights then an occasional desappearance of one of them, either the same one all the time, or the two alternately is c, mastery of one eye, either continuous or alternatus, with perfect of vision.

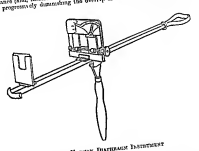
lv the other)

(iii ) Either colour singly, but never the two together (i.e., alternate perception of the object with suppression of the image of the other eye).

(it may happen that the two colours will be superimposed and fused into one image, reversal of the frame obviates this difficulty, as the colours will

then be separated ) The nature and amount of displacement indicate the quality and quantity of the heterophora thus revealed A true exophoric caso may give a temporary exophoric displacement owing to over compensa tion but, as fitigue sets in, the image passes through the orthophoric to the

The Bishop Harman Diaphragm Test (1) This is a direct measure (capable of being standardised) of the power to maintain binocular vision under an increasing distribility and bring a test at average working distance, under an increasing distribute and using a cess at average working distribute it allows the influence of bad habits acquired from certain occupations to be The earliest principle of the test is the estimation of the relative caprety of the subject tested to maintain an oven ocular muscle balance (and, therefore lunocular single vision) under increasing disability by progressively diminishing the overlap of the hino cular fields of viow



BISHOP HARMAN DIAPHRAGM INSTRUMENT

further, the test aims at so standardising the conditions as to produce a

(a) Tho instrument consists of a rod, one end of which carries an end piece measurable expression of this capacity (11 ) Another union the case as a see, one can or which carries an end preced shaped to fit the upper lip to which it may be pressed by means of a handle shaped to he the original property of the present the property of the original of the original origina and parallel to the earl holder, is a displace an which a rectangular specture is cut, through which the subject views the test card is cuts curvoign which and narrowed at will by means of two shutters one eapame of Dung wideness of nationess as will of means of success only on either aids of the opening, worked by a right and left handed errow, while is rotated by means of a milled head — Movement of the abutters operates a is rotated by means of a mined nead Hovement of the shutters operates a pointer registering on a quadrant scale, which can itself be adjusted to the pointer regressing on a quantum scale, which can reset to autored to rec-widely varying pundary distances of individual subjects. With wide open where varying purposes on the test end—say 1, 2, 3, 4, 5, 6, 7—can be disphragm, all the figures on the test end—say 1, 2, 3, 4, 5, 6, 7—can be unapuragum, and any angular on the edges of the disphragm most towards seen by both oyes together, but as the edges of the disphragm most of towards each other, this binorular overlay becomes more and more reduced, until each other, this omorum overlay occumes more and more reduced, finally there remains nothing in night which is common to the two eyes intly there tentame meaning in agus which is common to the two cycs (iii) In performing the test, the subject is asked to state precisely what

happens to the figures when the size of the aperture is gradually diminished For instance, he may state that —

- (a) The figures at one or other end of the card begin to disappear—indicating suppression of one or other image
- (5) The middle figures tend to crowd together and mix up—indicating esophoris
- (c) The figures divide, and the centre figure tends to duplicate or a black bar appears between them—indicating exophoria
- (d) Some of the figures deviate to a higher or lower level—indicating hypophoria or hyperphonia
- (e) A black har appears, obhterating the middle figure, but the rest remain in the proper relative positions—indicating that the overlap has been entirely cut down, and that there is a negative gap which is represented by blackness, in such an instance the reading will be below zero, and will midcate a perfect cointrol of balance

It has been don't that a reading of "3" on the arbitrary scale is a "border ine" one and that "5" is but Fritt-class "landers" usually give a reading of zero or below, a verage "landers" zero to "9", doubtful lates "1" to "2" to "3" "ablet these arrangements of "2" to "4".

reading of zero below, which those giving readings of "3" to "5" or more fell generally into the category of bad "landers"

The Visual Fields Both eyes must have good fields of vision as tested by hand morements Normal fields of vision in both eyes are necessary for

flying, becouse --

- The pilot requires to obtain the widest possible view of aircraft and other objects in his preximity
  - (u) He depends mounly upon the vision of the pempheral fields for indigment of the pace of his autrast in relation to laterelly placed stationary objects

(us) The grey horizon (false horizon) at night is best perceived by the rod elements of the peripheral fields

(iv) There are certain ocular diseases which reveal alterations in the peripheral fields, while normal central vision is retained, to detect these, the rough test by hand movement is, generally epeaking, quite sufficient

Colour Vision. This must be normal, as normal colour perception is requisite in navigation and landing, owing to the use of coloured lights as signals.

VISUAL STANDARDS-SERVICE AND CIVIL

The present visual standards for flying personnel, both Service and Civil, are as follows —

#### ROYAL AIR FORCE

(a) Cadels for Cranwell and candidates who are to reverse immediate

permanent commissions

Visual scuty = 3% without the sub of glasses each eye = 6 9 each
eye considered under special circumstances if the defect is correctable
to 6/6 by glasses. Manifest hypermetropia not to exceed + 2 20
doorses whereal

(b) Candidates who are to receive short-service commissions

The limit here is extended to 6/12 either eye without glasses,

correctable by glasses to 6/6 If the refractive error is myopic in character the prospect of acceptance is reduced

Ground Branches 6/60 both eyes correctable to 8/9 CIVIL ' B." LIGHNOE Pilots carrying passengers for hire or reward (Under

the International Convention for Air Navigation)

Visual acuty without correcting glasses must not be lower than visual acuty without correcting sussessment in one 80 per cent in each eye (approximately 6/7 5) or 00 per cent in one Initial examination

eye and 70 per cent in the other eye New standards are being made which will permit of 70 per cent vision in each eye, provided the candidate has flown 1,000 hours or Renewal examinations 50 per cent in each eye when 2,000 hours have been flown Glasses or flying goggles must be worn in the latter case

CIVIL A" LICENCE Polots of private machine Gaudidates must he able to read soil its and of speciacles the same distance types as for 'B" Lacence candidate. At present there is no limit to the primary defect. A defect of 6/60 each eye will, however, come into force shortly and disqualify

CCLOUR VISION This is divided into two groups .-

Royal Air Force

(a) Colour defective, safe

(b) Colour defective, unsafe

Anomalous Trichromaticism can be accepted. When tested by tha (a) Colour defective, eafe Royal Air Force Jahnara colour plates such a candidate must read accurately plates Januarie comuc pueses outh a canoniare muse rean accuracely places 1, 7, 0, 12 and 13 The places will be found numbered in small print below the colour scheme

Candidates who misname the colours red and green in any combina (b) Colour defective, unsafe Royal Air Force tion on the lantern or who fail to name accurately the Jahibara charts noted above are rejected

Colour vision must be normal both with the lantern and with the Civil pilots Ishihara charts (or other colour book) LACENCE Colour defects cause the candidate to be restricted to daylight

" A' Incence flying only

OCULAR MUSCLE BALANCE

(a) The red green test or the Maddox red should not show deviation at 20 feet exceeding 2 prism dioptres of exo, 3 prism dioptres eso, or 1 prem doptre byperphora

(b) The reading on the coolar passe scale on the Etchop Harman disphragm no realing on the ocusar pulse acase on the Mishelp Marman chaptering a should not be outside 5 and the convergence should be no worse

should not no oursing a and the convergence should be reasonably quick than 4 inches. The cover test response abould be reasonably quick and in Merice Binocular vision, ocular powe, and the field of vision of each eye " A" and 'B" Licence must be normal

#### MASTERS AND MATES OF THE MERCANTILE MARINE

#### I \_LETTER Tree

I Letter Test to be Possed First -The first test which the candidate is required to undergo is the letter test

Apparatus Used -The letter lest to be used for all candidates is that

conducted on Snellen's principle by means of sheets of letters

conducted on Smellen's principle by means of success of letters.

3 Standard of I snow Required—With the exceptions indicated below (see paragraph 6), every candidate will be required to read correctly nine of the twelve letters in the sixth line and eight of the fifteen letters in the sixth line and eight of the fifteen letters in the seventh line of a test sheet placed in a cood light at a distance of 16 feet.

from the eye

A Method of Testing—The test sheets should be hung on the wall, in a good light but not in direct sunlight, at a height of five or six feet from the ground. The candidate should be placed at a distance of exactly 10 feet from the sheets, and exactly opposite them. This distance should be care

fully measured, and should oever in any circumstances be varied

One of the abects should then be exposed and the candidate should be asked to read the leiters on each sheet begunning at the top and going down wards. Any mutakes which he makes should be carefully noted. If then it is found thet be has read correctly as least nine letters in the auth lime and eight letters in the aventh line of a sheet the candidate may be considered to have normal suson and should be marked passed. In the appropriate column of the form of application (Enn. 2 or Lin. 24, as the ease

may be)

5 Patting or Failure—II at the conclusion of the test the candidate is found to reach the required standard be may be considered to have passed, and the Familier should proceed with the lantern test unless the can briate holds a certificate of competency. If the sandatate fails to reach the standard required for the certificate entered for be should be tested with at least four abeets and the Lanaliner should fill in a form Fan [18, the number of mistakes made in each line of each sheet and explain to the candidate the alternatives mentioned in paragraph 31 (4).

Failure to pass the letter test is due to some defect in form vision, and the Board are a letted that such defects are sometimes curable. Whenever, therefore, a candidate fails to pass this test the I xemmer should advise him to consult an ophthalmic surgeon with a view to ascritaining what is

the nature of the defect in his form vision, and whether it is curable of Lower Standard Popured in Certain Gases—Candidates who are in possession of certificates obtained before January 1st 1914 may be eggarded as passing the letter test if they can read correctly with both eyes at least

five of the eight letters in the fifth line of a test shret

7 Teas to be 1 ared —The Examiner should take care, by varying the order of the test sheets and by every other means in his power, to guard against the possibility of any deception on the part of the candidate.

8 Result of Learnington to be Reported —The result of every examination in the letter test should be reported in the case of a cambidate for a certificate of competency, to the Regultary General of Shipping and Seamen on form Lin 2, and to the Principal Learninger of Master and Mates on form Enn 14 and, in the case of a candidate for the sight tests only, to the Regultar General of Shipping and Seamen on Form Lin 24.

#### II -LANTERY TEST

9 Apparatus —A special lantern and a mirror have been provided for this test. The lantern about I be placed directly in front of the mirror, so

that the front part of the lantern is exactly ten feet from the mirror. Care should be taken that the lantern is properly placed, that is ossay, the light reflected in the mirror must show clearly when viewed from the position of the Candidate on the left of the lantern The Examiner should always and communities on the relative tree sancer and community should need to satisfy himself that these conditions are fulfilled before commencing the examination

10 Darkness Adaptation -It ex essential that a Candidate should be kept IN a room which is either completely or partially darkened for at least a quarter

Before the examination commences the Examiner must satisfy himself of an hour before he is required to undergo this test Delive the cammaton commences the assumest many assumption that the room in which it is conducted is so darkened as to exclude all

daylight.

11 Method of Testing -The lantern supplied for the examination 13 80 constructed as to allow one large or two small lights to be visible, and is fitted with 12 glasses of three coburt - red, white and green At the com meacement of the examination the Frammer should show to the candidate a series of lights through the large aperture, and should require him to name the colours as they appear to him Care should be taken in showing the white light to emphasise the fact that this light is not a pure white the write light to emphasiss the tack shall this light as not a pure white.

a Candidate makes a mistake of celling this light, red," a proper red light a camusa o makes a masease of canno one mane tee, a proper rea new should be shown immediately after and the Candulate's attantion directed

After a series of lights through the large sperture has been shown, the Examiner should make a complete circuit with the two small apertures, to the difference between the two requiring the Candidate to name the colours of each set of two lights from requiring the Candidate to name and colours of a said see of the high that left to right. To prevent any possibility of the order in which the light age. iers to rigue to prevent any postuming of the order an winder the rigurant arranged from being learnt, the Cummer should at least twice in each

A record of any mistakes made with either the large aperturs or the two circuit go back a varying number of colours analler apertures should be kept on Form Exn. 17b in accordance with the in the letter test should also be recorded on the form

12. Passing or Failure - II a Candidate with other the large sperture or the two smaller apertures of the lantero mistakes red for green or green for

and two smalls apertures of small man and an area to the lantern test n, no snount no consucret so have—ranger in the lantern test. If the only mutake made by the Candudate with the lantern is to call the red," and it after his attention has been specially directed to the difference between the two he makes no further mutake of this nature

he should be considered to have passed in the lantern test

If a Candidate makes any other mutake with the lantern, 1.2, 1f he calls 11 s annumente unace any contra musicae with the current, 14, it no cause white "red" repeatedly or red " white" at all, or confuses green and white his case should be submitted to the Principal Examiner of Masters and his case should be submitted to the Principal Examiner of Masters and Mates and he should be told that the decision as to whether he is passed or natics and no shount we tone made vito recently to a presence of an passed of failed, or must undergo a further examination will be communicated to him in due course. Pending the receipt of the Principal Examiner's instructions in the course a circum, and receips as our a record with the remainder of such a Candulate should only be allowed to proceed with the remainder of such a Canquina anomal only on anomal of places with the examination for a Certificate of Competency on the express understanding that the latter examination will be exacelled in the event of failure in the

13 Further Examination and Appeals —It in the cases covered by the 13 F WINEST LEARNING AND APPEARS—14 IN 100 CARCO COVERED GOVERN
preceding paragraph the Principal Lixaniner decides that a further examina tion is necessary, arrangements will be made for a special examination to Sight Tests

II, however, on the report of the local Examiner the Principal Examiner in numerics, on one superior we now excess consumers one a rincipal anaminor decides that the nature of the mutakes made shows conclusively that a groupes that the manufer of the microscope in the should a Certificate, Candidate's sight is so defective as to render him unfit to hold a Certificate, the Candidate shall be considered to have failed

In cases where, upon the report of the local Examiner, a Candidate is failed by the l'incipal Examiner, as well as in the cases covered by para graph 12, the Daniel will be prayered to allow a Candidate who is discharified with this decision to appeal for a special examination in London subject to the conditions set out in pararisol 31 (f) [9] and (h)

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